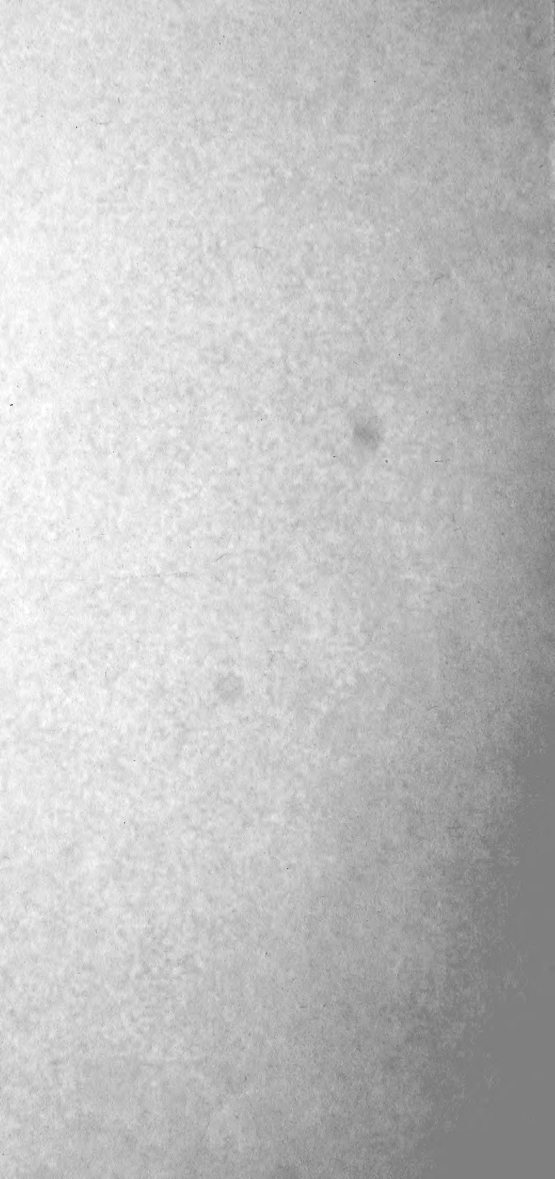
# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



# E. D. ROBINSON SALES AGENCY Choice Nursery Stock

38 South Elm Street WALLINGFORD, CONN.

Phone: Wallingford, Conn., 1428

FALL 1948

SPRING 1949

# Trade Price List



#### Representing

ADAMS NURSERY, INC.

BRISTOL NURSERIES, INC.

BARNES BROS. NURSERY CO., INC.

NORTH-EASTERN FORESTRY CO., INC.

A. N. PIERSON, INC.

SUNNY BORDER, INC.

"A friendly, efficient service"

#### TO THE TRADE

#### This List Cancels All Previous Lists

Packing. Net F. O. B. our shipping points. Packing charges are extra. We make no charge for packing car lot orders in bulk.

#### NOTICE

We anticipate that there will be many shortages before the Planting Season is over. All prices in this list are subject to change without notice. All quotations are made for immediate acceptance and with the understanding that all orders placed by us with our shippers are placed subject to shipper having stock on hand at the time your order is received. We advise you to place all orders early.

#### Prices are subject to change without notice.

Orders are accepted on condition that they shall be void should stock become injured by frost or other causes beyond our control. We cannot be responsible for loss caused by damage or delay in transit. If such damage occurs, it must be reported and entered immediately with your local agent of the transportation company.

#### SEE NOTICE INSIDE BACK COVER

CLAIMS for error or shortage will be gladly corrected, but we must be notified within TEN DAYS after arrival of the stock. Such claims must be based upon an actual check of material at the time shipment arrives and not after it has been sold or lined out. Positively no claims will be allowed unless we (or the shipper) are notified within 10 days of arrival of the shipment.

Quantity Discount. Five to 30 plants furnished at the 10 rate, 30 and up at the 100 rate and 250 at the 1,000 rate.

Guarantee. Prices do not include any guarantee of growth whatever.

**Terms.** All accounts are due and payable 30 days from date of invoice. Cash, security, or satisfactory Trade References will be required from unknown parties. Interest at 6% will be charged upon all past due accounts. Cash discounts: 2% 10 days from date of invoice.

Where quantity ordered is of sufficient amount we can arrange for shipment by motor freight at prevailing rates. Our favorable locations make it advantageous for our customers to come with their trucks and take away their purchases.

#### OUR SERVICE

We always use the greatest care in placing orders for material where we believe the customer's interests will be best served as regards transportation, etc. Sometimes we receive orders for material of which we are either sold out or do not list. In such cases we fill the order, if possible, from the nearest source of dependable stock. This service, we believe, means much to our customers, especially during the busy planting seasons.

#### E. D. ROBINSON SALES AGENCY

38 South Elm Street
WALLINGFORD, CONNECTICUT

# **EVERGREEN TREES**

ABIES	co	ncol	or	CONCO	LOR FIR
					100 rate
					each
18	to	24	in	\$ 2.50	
2				3.00	
,					0 43 f TVD
fraser				FRASER BAL	
	to			1.10	\$ 1.00
18	to			1.75	1.50
2	• •			2.25	
3				3.25	3.00
4				4.25	4.00
5				5.50	5.25
6	to	7	it	8.00	••••••
veitch	bi			VEI	TCH FIR
2	to	21/2	ft	2.00	••••
		-		2.50	
				pisifera SAWARA	CYPRESS
3				2.75	2.50
4				3.75	3.50
5	to	6	f <b>t.</b>	4.50	*************
bisife	ra a	urea	t	GOLDEN SAWARA	CYPRESS
				1.10	1.00
				1.85	
				THE AD DE ANOHED	OMBB ECO
p. fili	-		•	THREAD BRANCHED	
				1.75	
			_	2.00	
3	to	3 1/2	it	2.75	2.50
p. fil	ifera	a au	rea	GOLDEN THREAD	CYPRESS
12	to	15	in	1.35	1.25
				1.60	
bisifa	ra o	loho	054	GLOBE SAWARA	CVDRESS
	_			1.10	1.00
				1.35	
				1.60	1.50
				3.75	
3	10	4	I t		3.50
plume	osa		7	PLUME	CYPRESS
-			in	1.35	1.25
18	to	24	in	1.60	
2	to	3	ft	2.00	1.75
3	to	4	ft		3.00

CHAMAECYPARIS plumos	a aurea	
	OLDEN PLUME	CYPRESS
0.		100 rate
	each	_
15 to 18 in		
	·	•
18 to 24 in 2 to 3 ft	2.00	1.75
argentea	SILVER TIP	
15 to 18 in	1.35	1.25
argentea lutescens		
	ELLOW PLUME	
18 to 24 in.		1.50
2 to $2\frac{1}{2}$ ft		
$2\frac{1}{2}$ to 3 ft	2.25	2.00
squarrosa veitchi	MOSS	CYPRESS
15 to 18 in		
obtusa gracilis	1.50:	1 40
18 to 24 in	1.)0	1.40
JUNIPERUS chinensis ketele	eri KETELEER	JUNIPER
2 to 3 ft		2.50
3 to 4 ft	3.75	3.50
4 to 5 ft	5.00	*******
excelsa stricta	GREEK	JUNIPER
12 to 15 in	1.35	1.25
15 to 18 in		1.75
18 to 24 in	2.25	2.00
2 to $2\frac{1}{2}$ ft		
$2\frac{1}{2}$ to 3 ft	3.25	3.00
chinensis columnaris	COLUMNAR	JUNIPER
3 to 4 ft	3.50	,
4 to 5 ft	<b>5.00</b>	**********
5 to 6 ft	<b>6.</b> 00	************
chinensis glauca hetzi	HETZ BLUE	IUNIPER
18 to 24 in		) 0 1 (11 21 )
2 to 2½ ft		
c. pfitzeriana PFITZE		•
15 to 18 in		
18 to 24 in		
2 to $2\frac{1}{2}$ ft	4.2)	4.00
$2\frac{1}{2}$ to 3 ft		
3 to 4 ft	6.00	
communis depressa plumosa		
15 to 18 in.		
18 to 24 in	2.75	2.50

JUNIPI	ERU	IS	c. hibe	ernica			JUNIPER 100 rate
						each	each
18	to	24	in	***************************************		\$ 1.10	\$ 1.00
2	to	3	ft			1.35	1.25
3	to	4	ft			1.60	1.50
4	to	5	ft			2.25	2.00
5	to	6	ft	•••••		3.00	********
horize	onta	ilis o	olauca	(douolasi)	WAIII	KEGAN	JUNIPER
				(#0#8###)			
sabina		10	:				JUNIPER
				•••••			
2	to t/	2 1/2	2 II			3.2)	3.00
Z ;	/2	to .	) It	***************************************		3.75	3.50
squan	rata	me	yeri		1	MEYER	JUNIPER
12	to	15	in			1.50	1.25
15	to	18	in			2.25	2.00
18	to	24	in			2.50	2.25
2	to	2 1/2	ft			3.00	•••••
virgin	ijan.	a hi	urki		BU	RK REI	O CEDAR
_				*******			
	to						
3			_				3.50
							JUNIPER
18							2.50
2	to						2.50 3.50
)	ιο	4	1			3./ )	3.70
virgin							JUNIPER
18		_					
2	to	3	ft			2.75	2.50
3	to	4	ft			3.75	3.50
PICEA	ca	nad	ensis a	lba		WHITE	SPRUCE
18	to	24	in			1.60	1.50
2	to	3	ft			2.25	2.00
3	to	4	ft			2.75	2.50
4	to	5	ft			3.25	3.00
canad	onsi	c o	lauca 1	iana DI	WARF	WHITE	SPRUCE
							.80
9	to						1.25
_							
		-,					
excels		0.4	•				SPRUCE
				•••••			1.25
2	to	3		•••••			1.75
3	to	4					2.25
4	to	5					2.75
5	to	6	IT			4.00	3.50

PICEA	ex	ccels	a ni	diform <b>i</b> s	NE	ST		IAPED 0 rate each	10	
3	to	6	in				\$			
6	to	9						.90		
9	to	12								1.25
12	to	15								
15	to	18								1.75
excels	a b	γgm	aea				P	YGMY	SP	RUCE
3	-	6	in.			·.		.75	٠	.65
6	to	9	in.					.90		.80
9	to	12	in.					1.35		1.25
12	to	15	in.			•••••	****	1.85		1.75
punge								RADO	SPI	RUCE
								2.50		2.25
								3.25		3.00
3				•••••				3.75		***********
	to	5						4.50		************
				(				BLUE	SPI	RUCE
								3.00		***********
18	to	24	in.					4.00		
PINUS	m	ugh	us		DWARI	F N	10	UNTA	IN	PINE
15	to	18	in					2.25		********
18	to	24	in					2.50		************
strobi	us							WHI	TE	PINE
2	to	3	ft					2.75		2.50
3	to	4	ft				••••	3.25		3.00
4	to	5								4.00
5	to									5.00
6	to	7								
7	to	8								***********
8	to	10								************
10	to	12	1t		•••••	••••••	••••	15.00		••••••
TAXUS	ca	nade	nsis	stricta	D	WA	RI	F HED	GE	YEW
9	to	12	in					1.35		1.25
18	to	24	in					3.75		3.50
2	to	$2\frac{1}{2}$	ft	•	•••••	•••••		4.75		4.50
cuspia	lata	!				S	SPF	READII	NG	YEW
_			in	***************************************				2.00		1.75
15	to	18								2.25
15	to	18		(Extra						2.50
18	to									2.75
18				(Extra						3.00
2			_	•						4.50
			_	•						5.50
3 1	/2	to 4	tt	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	• • • •	9.00		*******

TAXUS cuspidata	SPREADIN	G YEW
1	10 rate	
	each	each
4 to 4½ ft	\$12.50	*******
4½ to 5 ft		******
5½ to 6 ft		**********
7 to 8 ft		
cuspidata browni	BROW	N YEW
12 to 15 in.	2.25	\$ 2.00
15 to 18 in.		2.50
18 to 24 in		3.00
2 to 2½ ft		4.50
$2\frac{1}{2}$ to 3 ft		6.00
3 to 3½ ft	8.50	\$ · * * * * · · · · · · ·
cuspidata capitata	UPRIGH	T YEW
15 to 18 in.	2.75	2.50
18 to 24 in.	3.25	3.00
2 to 2½ ft	4.25	4.00
$2\frac{1}{2}$ to 3 ft.		5.50
3 to 3½ ft.		8.50
cuspidata columnaris	COLUMNA	R $YEW$
15 to 18 in.	3.25	3.00
18 to 24 in.	3.75	3.50
2 to 2½ ft	4.25	4.00
$2\frac{1}{2}$ to 3 ft	5.00	4.50
cuspidata densiformis	DENS	SE YEW
15 to 18 in	2.75	2.50
18 to 24 in.		3.25
cuspidata mana		RF YEW
10 to 12 in		2.00
12 to 15 in		2.50
15 to 18 in		3.25
18 to 24 in	5.00	4.50
<u> </u>	GHT DWAR	
12 to 15 in		2.50
15 to 18 in		3.25
18 to 24 in		4.50
2 to 2½ ft		6.00 7.50
2½ to 3 ft		
cuspidata seiboldi		D YEW
15 to 18 in		*******
18 to 24 in.		*********
2 to 2½ ft		********
intermedia (spreading type) IN		
15 to 18 in.		2.75
18 to 24 in		3.75
2 to 2½ ft	5.00	4.50

# TAXUS media HALLORAN STRAIN A variety of much promise. We strongly advise that you try a few of these plants. 10 rate 100 rate each each 12 to 15 in. \$2.25 \$2.00 15 to 18 in. 2.75 2.50

TAXUS	n	nedia	ı (upr	ight type	)		
			` 1	0, 11		0 rate	100 rate
						each	each
18	to	24	in	***************************************	\$	3.25	\$ 3.00
2	to	$2\frac{1}{2}$	ft	• • • • • • • • • • • • • • • • • • • •		4.50	4.00
2]	1/2 1	to 3	ft			5.50	5.00
3	to	$3\frac{1}{2}$	ft			7.50	*******
3 ]	/2 1	to 4	ft			8.50	8.00
4	to	$4\frac{I}{2}$	ft		•••••	11.00	10.00
4	/2 1	to 5	ft			15.00	************
media	ha	t field	li		$H_{\cdot}$	ATFIE	LD YEW
12	to	15	in			2.25	2.00
15	to	18	in			2.75	2.50
18	to	24	in			3.25	3.00
2	to	$2\frac{1}{2}$	ft			5.00	4.50
2 ]	/2 1	to 3	ft			6.50	6.00
media	ha	t field	di	(Ext	ra broad k	eavy s	pecimens)
18	to	24	in			4.50	**********
2	to	$2\frac{1}{2}$	ft	•••••	•••••••••••••••••••••••••••••••••••••••	5.50	•••••
media	bic	cksi	,			HIC	CKS YEW
12	to	15	in			2.25	2.00
15	to	18	in			2.50	2.25
						2.75	2.50
						3.75	3.50
2 }	/2 1	to 3	ft		**************	5.00	4.50
THUY	4	occia	lentalis	AM	MERICAN	ARBO	ORVITAE
18	to	24	in		•••••	1.35	1.25
2	to	3	ft	•••••		1.85	1.75
3	to	4			***************************************	2.75	2.50
4	to	5			,	3.75	3.50
5	to					5.50	5.00
6	to	7			•••••	6.50	**********
7	to	8			***************************************		7.50
8	to				***************************************		8.50
9	to	10					10.00
10	to	12	ft	•••••	••••••••••••	13.50	12.50

THUYA o. boothi BOOTH GLOBE	ARBO	RVITAE
1	0 rate each	100 rate each
12 to 15 in\$	1.10	\$ 1.00
15 to 18 in	1.35	1.25
		DYTTAE
o. compacta PARSONS 12 to 15 in	1.10	RVITAE 1.00
12 to 15 in.	1.50	1.25
18 to 24 in	1.60	1.50
2 to 2½ ft	2.25	2.00
$2\frac{1}{2}$ to 3 ft.	2.75	2.50
3 to 3½ ft	3.50	
,-		D 1777 A T
o. douglasi (spiralis) SPIRAL		RVITAE
3 to 4 ft	3.25 4.25	3.00 4.00
5 to 6 ft	5.00	4.50
6 to 7 ft	6.00	7.70
7 to 8 ft	7.00	********
o. elegantissima GOLD TIPPED		RVITAE
2 to 3 ft	1.85	1.75
3 to 4 ft	2.75	2.50
4 to 5 ft	3.75	3.50
o. globosa AMERICAN GLOBE	ARBO	RVITAE
12 to 15 in	1.10	1.00
15 to 18 in	1.35	1.25
18 to 24 in.	1.60	1.50
		RVITAE
15 to 18 in	1.35	1.25
18 to 24 in	1.60	1.50 2.00
2 to 2½ ft		
		RVITAE
18 to 24 in		1.50
, =	2.25	2.00
$2\frac{1}{2}$ to 3 ft	2./3	2.50
o. nigra DARK AMERICAN	ARBO	RVITAE
2 to 2½ ft	2.00	1.75
$2\frac{1}{2}$ to 3 ft	2.75	2.50
3 to 4 ft	3.25	3.00
4 to 5 ft	4.50	4.25
5 to 6 ft	5.50	5.00
o. pyramidalis PYRAMID	ARBO	RVITAE
18 to 24 in	1.35	1.25
2 to 3 ft	2.25	2.00
3 to 4 ft	3.25	3.00
4 to 5 ft	4.25	4.00
5 to 6 ft	5.50	5.00

THUYA o. recurva nana (umbraculife	era)	
CONICAL	ARBO	ORVITAE
1	0 rate	100 rate
	each	each
12 to 15 in\$	1.10	\$ 1.00
15 to 18 in	1.35	1.25
18 to 24 in		1.50
2 to 2½ ft		2.00
o. rosenthali ROSENTHAL	ARBC	ORVITAE
18 to 24 in	2.25	2.00
o. wareana SIBERIAN	ARBO	ORVITAE
18 to 24 in		1.50
2 to 3 ft	2.25	2.00
	3.25	3.00
4 to 5 ft.	4.25	4.00
T to ) It	7.2)	7.00
o. wareana plicata		
GLOBE FORMED SIBERIAN	ARBC	ORVITAE
12 to 15 in	1.10	1.00
15 to 18 in	1.35	1.25
18 to 24 in.	1.75	1.50
2 to 2½ ft	2.25	2.00
$2\frac{1}{2}$ to 3 ft	2.75	2.00
, -		
o. woodwardi WOODWARD GLOBE		
12 to 15 in.	1.10	1.00
15 to 18 in	1.35	1.25
18 to 24 in	1.75	1.50
2 to 2½ ft	2.25	2.00
$2\frac{1}{2}$ to 3 ft	2.75	2.50
TSUGA canadensis CANADIA	AN H	EMLOCK
15 to 18 in		
18 to 24 in.		
2 to 3 ft		
3 to 4 ft		
canadensis pomfreti PYRAMID	ALH	
18 to 24 in		********
2 to 2½ ft		
$2\frac{1}{2}$ to 3 ft		**********
3 to $3\frac{1}{2}$ ft	5.50	8900000000
		EMLOCK
12 to 15 in		
15 to 18 in.	2.00	1.75

# **EVERGREEN LINING OUT STOCK**

	100 rate each	1,000 rate each
ABIES balsamea, 4 yr. T.		\$ .12
balsamea, TT., 10-12 in		.20
balsamea, TT., 12-15 in.	60	.50
AZALEA amoena, 1-yr. T., 4-6 in.	18	.15
binodigiri, 1-yr. T., 4-6 in		.15
BUXUS sempervirens, T., 6-8 in.		.10
CHAMAECYPARIS pisifera aure		
T., 6-10 in.		.25
plumosa, 1-yr. T., 8-10 in		.14
plumosa, T., 10-14 in.		.20
plumosa, TT., 12-15 in.		.30
plumosa, TT., 10-12 in.		.25
plumosa aurea, 1-yr. T., 8-10		.14
plumosa aurea, 2-yr. T., 10-12		.20
plumosa aurea, TT., 10-12 in.		.30
plumosa argentea, TT., 10-12 i plumosa "Gold Dust," TT., 1		.30
15 in		.30
squarossa veitchi, TT., 12-18		.35
DAPHNE cneorum (rooted cutting		.09
EUONYMUS radicans, T., 6-8 in.	15	.12
radicans, TT., 8-12 in.		.15
radicans coloratus, T., 6-8 in.		.12
radicans coloratus, TT., 8-12		.15
radicans erecta, 2-in. pots		
radicans variegated, TT., 6-8	•	.15
radicans vegetus, R.C., 3-6 in.		.10
radicans vegetus, T., 4-6 in		.15
radicans vegetus, TT., 6-8 in.		.35
radicans vegetus, T., 6-10 in.		.30
ILEX crenata, 1-yr. T., 6-8 in.	15	
crenata, TT., 6-8 in.	25	.24
crenata, TT., 8-10 in.	30	$.28 \frac{I}{2}$
crenata convexa, 1-yr. T., 6-8	in18	******
crenta convexa, TT., 6-8 in.	25	.24
crenata convexa, TT., 8-10 in	a30	$.28 \frac{I}{2}$
glabra, 1-yr. T., 4-6 in	18	•••••
JUNIPER virginiana, T., 2-5 in		$.07\frac{1}{2}$
JUNIPERUS (all varieties), potgra		.40
depressa plumosa, 2½-in. pots		
depressa plumosa, T., 6-10 in.	35	.30

# JUNIPERUS—

JUNIPERUS—	100	4 000
-	100 rate	1,000 rate
	each	each
pfitzeriana, T., 4-6 in.	.\$ .25	******
pfitzeriana, T., 6-8 in.		\$ .25
pfitzeriana, T., 9-12 in.		.35
hibernica, 2-yr. T., 10-14 in.		.20
hibernica, 1-yr. T., 8-12 in.		.14
sueccica, T., 6-8 in.		.20
		•=•
KALMIA latifolia (collected, branch-		221/
ed), 4-8 in		$.22\frac{1}{2}$
latifolia, (collected, branched),		2.5
8-12 in		.35
PICEA englemani, 2-yr. S.		.05
excelsa, 1-yr. S	03	$.02\frac{1}{2}$
excelsa (transplanted understocks	.12	.10
excelsa, 5-yr. T., 10-20 in	18	.15
pungens, 2-yr. S		.05
pungens, 3-yr. S.		.06
pungens, 4-yr. S.		.07
pungens, 3-yr. T.		.10
pungens, 4-yr. T.	15	.12
PIERIS japonica, 1-yr. T.		.14
japonica, 2-yr. T.		.24
japonica, 3-yr. T.		·- ·
• -	. •37	*******
PINUS montana rostrata, 2-yr. S.,	0.4	0.0
4-6 in.		.02
densiflora, 2-yr. S.		100/2
densiflora, 3-yr. S.		.04
densiflora, 3-yr. T.		.09
montana mughus, 1-yr. S.		$.02\frac{1}{2}$
montana mughus, 2-yr. S., 2-4 in		.05
montana mughus, 3-yr. T		.09
nigra austriaca, 1-yr. S.		.05
nigra austriaca, 2-yr. S		.06
rigida, 2-yr. S.		$.02\frac{1}{2}$
rigida, 3-yr. T.		.06
strobus, 2-yr. S		.03
strobus, 3-yr. S.		.04
strobus, 4-yr. T.		.09
sylvestris, 2-yr. S., 6-8 in.		.05
sylvestris, 2-yr. T., 6-8 in	09	.08
sylvestris, 3-yr. T., 8-10 in	10	.09
thunbergi, 2-yr. S., 4-6 in	05	.04
PSEUDOTSUGA douglasi, 1-yr. S.	04	$.02\frac{1}{2}$
douglasi, 2-yr. S., 6-8 in.		.05
douglasi, 2-yr. T., 6-8 in.		.08
RHODODENDRON Named Hybrid		
(50% red), (potgrafts)		.75
(/v/o rea); (poegrates)	•/ )	•/ )

6-12 in.	\$ .30	\$ .25
j	100 rate	1,000 rate
	each	each
canadensis stricta, T., 6-10 in	.35	.30
cuspidata, 2-yr. T., 8-12 in	.25	.20
cuspidata, 3-yr. T., 10-14 in.	.30	.25
cuspidata (Cutback), 3-yr. T.		.30
cuspidata, TT., 12-15 in.		.35
cuspidata, 6-yr. TTT., 10-15 in.		
cuspidata, 6-yr. TTT., 6-12 in.		•••••
cuspidata, 7-yr. TTT., 12-15 in.		******
cuspidata (Special No. 1 low flat-		********
		3.0
head type), 3-yr. T., 7-14 in.		.30
cuspidata (Special No. 1 low flat-		
head type), TT., 12-15 in.		******
cuspidata (Special No. 1 low flat-		
head type), TT., 9-12 in.		*******
cuspidata (Special No. 2 semi-	•	
upright type), 3-yr. T.,		
6-12 in	.30	.25
cuspidata (Special No. 2 semi-	•	
upright type), 12-15 in	.60	••••••
cuspidata (Special No. 3), 3-yr.		
T., 7-14 in.		******
cuspidata browni, 2-yr. T.,		
8-10 in	.35	.30
cuspidata browni, 3-yr. T.,		
8-12 in.	.35	.30
cuspidata browni, TT., 10-12 in.		.40
cuspidata browni, 5-yr. TT.,	• • • •	•••
12-15 in	.60	
		********
cuspidata browni, 6-yr. TTT.,		
12-15 in	.70	*******
cuspidata browni 6-yr. TTT.,		
15-18 in.		*****
cuspidata capitata (Cuttings),		
2-yr. T.	.40	.35
cuspidata capitata (Cuttings),		
TT., 5-yr	.90	.85
cuspidata capitata (Seedlings),		
6-yr. TT., 12-15 in		1.25
cuspidata capitata (Seedlings),		
6-yr. TTT., 6-10 in		*******
cuspidata capitata (Seedlings),		
6-yr. TTT., 12-15 in		1.50
cuspidata capitata (Seedlings),		2.,0
5-yr. TT., 15-18 in		
		******
cuspidata capitata (Seedlings),		
5-yr. TT., 18-24 in	1.75	*****

TAXUS—	100 rate each	1,000 rate each
cuspidata capitata (Seedlings)	•	
6-yr. TTT., 15-18 in		
cuspidata capitata (Seedlings)		•
6-yr. TTT. 18-24 in.		
		******
cuspidata columnaris, 3-yr. T.		
6-8 in.	30	*******
cuspidata columnaris, 6-yr. TT		
15-21 in	1.50	\$ 1.25
cuspidata nana, 2-yr. T., 5-10 in	30 .	.25
cuspidata nana, 3-yr. T., 6-8 in	35	.30
cuspidata nana, 4-yr. TT.,		
6-10 in.	45	.40
cuspidata nana, 5-yr. TT.,		
6-12 in.	50	.45
cuspidata nana, 6-yr. TT.,		• • • •
8-12 in	55	.50
	• ) )	.,0
cuspidata seiboldi, 3-yr. T.,	2.5	
6-10 in.		********
cuspidata thayeri, TT., 9-12 in		*****
hibernica, TT., 9-12 in		
hibernica, TT., 12-15 in	50	
hibernica, TT., 15-18 in.	75	******
hibernica, TTT., 12-15 in		*****
hibernica, TTT., 15-18 in		*****
intermedia (Spreading), 2 - yr		
T., 6-10 in		.25
intermedia (Spreading), 3 - yr		•2)
T 0 10 in		2.0
T., 8-10 in.	35	.30
intermedia (Spreading), 5 - yr		
TT., 10-12 in.	50	.45
intermedia columnaris, 3-yr. T		
8-12 in	35	.30
intermedia columnaris, TT.,		
10-12 in	45	.40
intermedia columnaris, TT.,		
12-15 in	50	
intermedia columnaris, TT.,		********
15 10 :	75	
media (Upright), 2-yr. T.,	•/ )	*****
	2.5	20
9-12 in	25	.20
media (Upright), 3-yr. T.,		
12-15 in.	30	.25
media (Upright), 5-yr. TT.,		
12-15 in	50	******
media (Upright), 4-yr. TT.,		
9-12 in.	40	******
media (Upright), 5-yr. TT.,		
15-18 in	80	
	00	*****

TAXUS—	100 rate each	1,000 rate each
media (Upright), 6-yr. TTT	••	
12-15 in.	\$ .80	******
media (Upright), 6-yr. TTT	• •	
15-18 in.	1.25	******
media halloran strain, 2-yr. T	• 9	
6-8 in.	25	\$ .25
media halloran strain, 3-yr. T	• 9	,
8-10 in		.30
media halloran strain, 1-yr. T		
4-6 in	,25	.20
media halloran strain, TT.,	_	
15-18 in	1.50	
media hatfieldi, 2-yr. T., 6-12 is		.25
media hatfieldi, 3-yr. T.,		127
10-14 in.	35	.30
media hatfieldi, 4-yr. TT.,		•••
12-15 in	45	.40
media hatfieldi, 6-yr. TTT.,		• • • •
12-18 in	90	.85
media bicksi, 3-yr. T., 10-12 in		.25
media bicksi, TT., 8-10 in		.30
media hicksi, TT., 10-12 in		.35
media bicksi, TT., 10-12 in		
media hicksi, TT., 15-18 in		•••••
media hicksi, 6-yr. TTT.,	/ )	•••••
	9.0	75
12-15 in.	80	.75
Moon's Columnaris, 2-yr. T.,	2.0	25
8-10 in	30	.25
THUYA occidentalis globosa, 2- y.	r.	
T., 6-10 in.		.20
occidentalis boothi, 2-yr. T.,		
	30	.25
6-10 inoccidentalis boothi, 4-yr. TT	• 9	
10-12 in.		.45
occ. compacta, 2-yr. T., 8-10 is	n18	$.17\frac{1}{2}$
occ. compacta, TT., 10-12 in.		.35
occ. douglasi (Spiralis), T.,		
10-12 in.	30	.25
occ. douglasi aurea, T., 8-12 in	n30	.25
occ. elegantissima, T., 6-10 in.		.25
occ. elegantissima, TT., 8-10 in		.30
occidentalis hoveyi, 2-yr. T.,		
6-10 in.	18	.15
occidentalis hoveyi, TT.,	• • •	
12-15 in	40	
occ. nigra (Dark American), T		*******
6-9 in		.20
U-/ III	• 2 )	• <del>2</del> U

THUYA—	100 rate each	1,000 rate each	
occ. nigra (Dark American),			
3-yr. T., 8-12 in	\$ .30	\$ .25	
occ. nigra (Dark American)			
TT., 12-15 in		.45	
occ. pyramidalis, 2-yr. T.,			
10-12 in	30	.25	
occ. pyramidalis, potgrafts		*******	
occ. pumila (Little Gem), T			
4-6 in		.18	
occ. recurva nana, T., 6-8 in		.18	
occ. wareana, T., 6-8 in.		.20	
occ. wareana, TT., 12-18 in		*******	
occ. woodwardi, T., 6-8 in		.18	
orientalis, 1-yr. S.		$.02 \frac{1}{2}$	
orientalis compacta, 3-yr. TT		V/2	
8-10 in			
orientalis aurea nana, potgrafts			
		•	
TSUGA canadensis, 3-yr. T., 9-12 in	a25	.20	
canadensis, 6-yr. TT., 12-15 ir	a50	.50	
canadensis (Collected seedlings)	,		
6-10 in	07 1/2	.05	

#### JAPANESE BEETLE INSPECTION

All plants shipped outside the Japanese beetle quarantined area are accompanied with a Japanese beetle certificate. All balled and burlapped plants are shipped from DDT treated soil. We can supply such certificate on all types of deciduous stock. We can supply these Evergreens only with such certification; Arborvitae in variety, Taxus in variety, and Canada Hemlock.

## **DECIDUOUS LINING OUT STOCK**

	100 rate each	1,000 rate each	
ACER saccharinum, 1-yr. S.	\$ .02	******	
AMPELOPSIS beterophylla, 1-yr.	S05	******	
veitchi, 1-yr. S., 12-18 in.		\$ .03 <sup>1</sup> / <sub>2</sub>	
ARISTOLOCHIA sipho, 1-yr. S		.09	
tomentosa, 1-yr. S., 12-18 in		$.02\frac{1}{2}$	
AZALEA kaempferi, 1-yr., 4-6 in.		.15	
poukhanensis, 1-yr. T., 4-6 in		.15	
BERBERIS thun, atropurpureum,			
2-yr. S., 12-18 in	06	.05 1/2	
thun. atropurpureum, 2-yr. S		,,2	
18-24 in	08	$.07\frac{1}{2}$	
thunbergi, 1-yr. S., row run	02	$.01\frac{1}{2}$	
CELASTRUS orbiculatus, 1-yr. S	05	*******	
CORNUS florida, 1-yr. S	05	.04	
florida, selected understocks		.06	
florida rubra, potgrafts	45	.40	
alba siberica, 1-yr. S.		******	
COTONEASTER acutifolia, S	06	*****	
zabeli, S		*******	
CYDONIA japonica, 1-yr. S	03	$.02\frac{1}{2}$	
DEUTZIA lemoine, 1-yr. T., 6-9 ir		.05	
Pride of Rochester, 1-yr.,			
12-18 in	06	.05	

#### HORMODIN POWDER

The three Hormodin Powders are designed to cover the full propagating range with a one-dip treatment. Complete directions for each powder are included with the package. Used by leading growers. We make immediate shipment.

#### Powder No. 1

A general-purpose powder especially good for carnations, roses, poinsettias, chrysanthemums, and similar types.

1	lb.	tin	each	\$3.00
				Powder No. 2

#### Powder No. 3

Designed for the more resistant species including many evergreens and dormant leafless cuttings.

1/2 lb. tin each \$4.50

	100 rate each	1,000 rate each
ELEAGNUS angustifolia, 1-yr. S.,	,	
12-18 in	.\$ .06	\$ .05
argentea, 1-yr. S., 10-12 in	06	.05
ENKIANTHUS campanulatus, 1-yr.		
6-8 in	.15	*****
EUONYMUS bungeanus, 1-yr. S	.05	******
europeaus, 1-yr. S.	.05	.04
yedoensis, 1-yr. S., 4-8 in.	05	.04
FAGUS sylvatica riversi, 1-yr. grafts,	,	
12-18 in	1.00	******
FORSYTHIA fortunei, 1-yr. C.,		
12-18 in.	.06	
spectabilis, 1-yr. C., 12-18 in	.06	.05
HYBISCUS syriacus, 1-yr. S.,		
12-18 in	.03	$.02\frac{I}{2}$
HAMAMELIS virginiana, 1-yr. S		******
vernalis, 1-yr. S.	.03	******
HYDRANGEA Hills of Snow, 1-yr.		
T., 12-18 in.	.15	$.12\frac{1}{2}$
paniculata, 1-yr. T., 10-12 in		$.07\frac{1}{2}$
P.G., 1-yr. T., 12-18 in	.15	$.12\frac{1}{2}$
ILEX verticillata, 1-yr. S.	.03	.02
LINDERA benzoine, 1-yr. S.	.05	.04
FORSYTHIA "Spring Glory,"		
2 ½-in. pots	.15	******
LIGUSTRUM amurense (North),		
1-yr. C., 12-18 in	.05	.04 1/2
ibolium, 1-yr. C., 12-18 in		$.03\frac{1}{2}$
ovalifolium, 1-yr. C., 12-18 in		.03 1/2
MAGNOLIA soulangeana, potgrafts	.60	
MALUS, in variety, 1-yr. grafts,		
18-24 in	.25	
MYRICA caroliniensis, 1-yr. S	.05	.04
PRUNUS maritima, 1-yr. S.		.04
serulata amanogawa, 1-yr. grafts,		
12-18 in	.35	*******
serrulata kwanzan, 1-yr. grafts,		
		******
PHILADELPHUS enchantment, HW		*****
coronarius aureus, 2½-in. pots	.15	.12
lemoine, 2-yr. C., 6-10 in.	$.07\frac{1}{2}$	******

	100 rate each	1,000 rate each
PRUNUS tomentosum, 1-yr. S.,		
6-12 in.	\$ .05	\$ .04
americana, 1-yr. S., 12-18 in	05	.04
RHODOTYPOS kerrioides, 1-yr. S	S05	.04
RHAMNUS frangula, 1-yr. S.,		
8-12 in	06	.05
ROSA species—Carolina, setigera, ru	t <b>-</b>	
brifolia, rubiginosa, lucida	<i>t</i> ,	
1-yr. S., 6-10 in.	05	.04
rugosa alba, 1-yr. S	08	$.07\frac{1}{2}$
SOPHORA japonica, 1-yr. S.,		
12-18 in	10	.09
japonica pendulata, 1-yr. S.,		
10-12 in.	15	******
SORBUS aucuparia, 1-yr. S., 8-12 in	06	.05
aucuparia, 2-yr. T., 18-24 in	35	*******
SHEPHERDIA argentea, 1-yr. S.,		
6-10 in.	05	.04
SALIX purpurea, 2-yr. C., 6-12 in		$.06\frac{1}{2}$
SPIREA arguta, 2-yr. C., 6-10 in	08	$.07\frac{1}{2}$
froebeli, 2-yr. C., 6-8 in		$.06\frac{1}{2}$
van houtte, 1-yr. C., 12-18 in.	06	.05
SYRINGA josikaea, 1-yr. S	04	.03
villosa, 1-yr. S.	04	.03
VIBURNUM sieboldi, 2-yr. C., 4-6 in		******
tomentosum, 2-yr. C., 4-6 in		*******
burkwoodi, potgrafts	40	******
burkwoodi, Potted Cuttings	30	.25
carlesi, potgrafts	40	•••••
WEIGELA "Bristol Ruby," Rooted	d	
Cuttings		.15
rosea, 1-yr. T., 18-24 in	08	******
WISTARIA sinensis, 1-yr. S	06	.05

All potgrafts will be ready for shipment in May, 1949

#### **IBOTA PRIVET**

We have the best lot ever this year of the hardy Ibota Privet. These prices make this item an outstanding value.

				Per 100	Per 1,000
2	to	3	ft	\$10.00	\$ 80.00
3	to	4	ft	15.00	120.00
4	to	5	ft	18.00	150.00

## BROAD LEAFED EVERGREENS



# DAPHNE CNEORUM For Easter and Mother's Day Forcing

Florists find Daphne a profitable forcing item. All of our Daphne is the same fine heavy type as here shown, both for forcing in the greenhouses or for garden use. This Daphne we offer is grown by the Adams Nursery and is shipped from and invoiced by that firm. Can be shipped by express at any time during the winter. Our shipper advises that shipments of Daphne handle equally well for forcing if shipped bare root, instead of in Cloverset Pots, where distant shipping point would seem to make this method more desirable. In case you order bare rooted material we suggest you be very careful to pot the stock immediately and allow the plants time to establish themselves in moderately cool temperature. Price for bare rooted plants is 10 cents less than potted plant prices.

	<b>Up to 25</b>	25 to <b>99</b>	100 to 249	250 or more
5- 7 inch, each	\$0.65	\$0.60	\$0.55	\$0.50
6- 9 inch, each		.80	.75	.70
9-12 inch, each	1.05	1.00	.95	.90
12-15 inch, each	1.35	1.25	**********	<b>(00000100000</b>

All f.o.b. shipping point. Westfield, Mass. Boxing free.

### COTONEASTER borizantalis ROCK COTONEASTER

	10 rate	100 rate
	each	each
4 to 6 in. (pots)	\$ .75	\$ .65
9 to 12 in. (pots)	1.10	1.00
12 to 15 in. (pots)	1.50	1.40
EUONYMOUS radicans	WINTERC	CREEPER
8 to 12 in.		.40
12 to 15 in	.50	.45
15 to 18 in	.60	.55
radicans colorata PURPLE	WINTERC	CREEPER
12 to 15 in.	.45	.40
15 to 18 in		.50
18 to 24 in	.70	.65

EUONYMUS radicans min	iimus KEW WINTER	CREEPER
	10 rate	100 rate
	each	each
4 in. pots	\$.45	\$ .40
radicans vegetus BIG		CREEPER
9 to 12 in		.60
12 to 15 in	.80	.70
15 to 18 in	1.00	•••••
HEDERA helix baltica		LTIC IVY
$2\frac{1}{2}$ in. (pots)		
3 in. (pots)		.20
KALMIA latifolia	MOUNTAIN	LAUREL
12 to 18 in		1.75
18 to 24 in		3.00
2 to 2½ ft	4.00	3.75
$2\frac{1}{2}$ to 3 ft		4.75
LEUCOTHOE catesbaei	DROOPING LEU	COTHOE
12 to 18 in		
18 to 24 in		
PACHYSANDRA	ORIENTAL	SPURGE
PACHYSANDRA 2 yr., field grown		.15
$2\frac{1}{2}$ in. pots (\$150.00)	) per M)	.17
PIERIS floribunda	MOUNTAI	N PIERIS
15 to 18 in. spread	2.75	2.50
japonica	ORIENTA	AL PIERIS
15 to 18 in	1.85	1.75
18 to 24 in	3.50	3.25
RHODODENDRON		
	AWBA RHODOD	ENDRON
15 to 18 in	2.75	2.50
18 to 24 in	3.75	3.50
2 to $2\frac{1}{2}$ ft	4.75	4.50
$2\frac{1}{2}$ to 3 ft	5.50	*******
3 to $3\frac{1}{2}$ ft	6.50	************
maximum RO	SEBAY RHODOD	ENDRON
18 to 24 in		2.50
2 to 2½ ft		
$2\frac{1}{2}$ to 3 ft		
3 to 4 ft		4.25
4 to 5 ft		
	BOWLES PER	
		.15
Field grown		•17

## RHODODENDRONS AND AZALEAS

We have a good source of Rhododendrons and Azaleas in all the native varieties, both nursery grown and collected, f.o.b. North Carolina and Eastern Pennsylvania shipping points. Can book orders for full cars or full trailer truck loads. Will be glad to quote you upon your requirements.

#### COLLECTED STOCK

F.O.B. Winsted, Conn.

HEMLO	OCI	Χ		10 rate each	100 rate each
12	to	18	in	1.20	\$ 1.00
18	to	24	in.	1.50	1.30
2	to	3	ft	2.50	2.00
3	to	4	ft	3.50	3.00
4	to	5	ft	5.50	5.00
5	to	6	ft	6.50	6.00
6	to	8	ft	9.00	8.00
LAURE	L				*
12	to	18	in.	1.10	.85
18	to	24	in.	1.65	1.30
2	to	3	ft	1.90	1.60
GRAY	BIF	RCF	I clumps (Betula pop	oulifolia)	
3	to	4	ft	1.75	1.00
4	to	6	ft	2.25	2.00
6	to	8	ft	2.75	2.50
8	to	10	ft	5.00	4.50
10	to	12	ft	8.75	8.00
WHITE	E P	INI	E		
2	to	3	ft	1.50	1.25
3	to	4	ft	2.50	2.25
4	to	5	ft	3.50	3.25
5	to	6	ft	4.25	3.75
6	to	7	ft	6.00	5.50
7	to	. 8	ft	8.00	7.50
8	to	10	ft	14.00	12.00

# DECIDUOUS ORNAMENTAL TREES

ACER	dasycarpum	SILVER	MAPLE
		10 rate	100 rate
		each	each
6	to 8 ft.	\$ .80	\$ .75
8	to 10 ft.	1.10	1.00
10	to 12 ft.	1.85	1.75
12			******
d. wi	e <b>ri</b>	WIER'S	MAPLE
6	to 8 ft	1.00	*********
8	to 10 ft.	1.60	#********
10	to 12 ft	2.25	*******
talma	tum atropurpureum		
Portion	BLOOD LE	AF IAP	MAPIF
15	to 18 in.	-	WITH LL
18	to 24 in.		*******
	to 2½ ft.		***********
_			
platar	-	ORWAY	
	to 8 ft. (branched whips)		1.50
	to 12 ft., 1 to 11/4 in. cal		2.50
	to 12 ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal		3.50
	to 14 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal		5.00
	to 14 ft., 13/4 to 2 in. cal		6.00
14	, , , , , , , , , , , , , , , , , , , ,		********
	to 16 ft., 2½ to 2¾ in. cal		********
3		. 1).00	********
	/2 to 4 in. cal,		**********
	to 4½ in. cal.		******
4 ;	/2 to 5 in. cal	. 33.00	*********
	oides columnare		
12	ft., 13/4 to 2 in. cal	. <b>7.</b> 00	**********
	ft., 2 to 2½ in. cal		*******
to sch	owedleri SCHV	WEDLER	MAPLE
	to 8 ft.		2.50
	to 10 ft.		3.50
	to 12 ft.		4.50
	to 12 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal		6.00
	to 14 ft., 13/4 to 2 in. cal		7.50
	to 16 ft., 2 to 2½ in. cal		10.00
	to 16 ft., $2\frac{1}{2}$ to 3 in. cal		12.50
	to 16 ft., 3 to 3 ½ in. cal		
sacchi	·		MAPLE
6	to 8 ft.	. 2.25	2.00
	to 10 ft., 1 to 1 1/4 in. cal		2.50
	to 12 ft., 11/4 to 11/2 in. cal		3.50
	to 14 ft., 11/2 to 13/4 in. cal		5.00
	to 16 ft., 2 to 21/2 in. cal		8.50
14	to 16 ft., 2 to 2% in. cal	9.00	8.)0

#### CRIMSON KING MAPLE

ACER Schwedleri nigra

(Plant patent No. 735)

This is unquestionably the best purple leaved Maple so far introduced. It carries deep purple foliage from early summer until leaves drop in the Fall.

For Spring 1949 (while they last)—West Coast whips, f.o.b. Portland, Oregon.

- 7- 8 ft., 10 rate, \$2.75 each; 100 rate, \$2.50 each
- 8- 9 ft., 10 rate, 3.25 each; 100 rate, 3.00 each
- 9-10 ft., 10 rate, 3.75 each; 100 rate, 3.50 each

For Fall 1949 and Spring 1950 shipment. West Coast whips, f.o.b. Portland, Oregon.

- 5- 6 ft., 10 rate, \$1.75 each; 100 rate, \$1.50 each
- 6-7 ft., 10 rate, 2.25 each; 100 rate, 2.00 each
- 7- 8 ft., 10 rate, 2.75 each; 100 rate, 2.50 each
- 8- 9 ft., 10 rate, 3.25 each; 100 rate, 3.00 each
- 9-10 ft., 10 rate, 3.75 each; 100 rate, 3.50 each

Prices are subject to change without notice.

ACER saccharum	SUGAR MAPLE
	10 rate 100 rate
	each each
16 to 18 ft., $2\frac{1}{2}$ to $2\frac{3}{4}$ in. ca	1\$13.50 \$12.50
18 to 20 ft., 3 to $3\frac{1}{2}$ in. cal	
18 to 20 ft., $3\frac{1}{2}$ to 4 in. cal	22.00 20.00
BETULA alba EUROPE	AN WHITE BIRCH
6 to 8 ft	
a. laciniata pendula CUTLEA	AF WEEPING BIRCH
5 to 6 ft	2.25
6 to 8 ft	3.00
papyrifera CANOE	OR PAPER BIRCH
6 to 8 ft	3.00 2.75
8 to 10 ft	4.50 4.00
CATALPA bungei UN	MBRELLA CATALPA
5 to 6 ft., 1-yr. heads speciosa W	1.75
s peciosa W	YESTERN CATALPA
6 to 8 ft	1.10 1.00
CERCIDIPHYLLUM japonicum	KATSURA TREE
8 to 10 ft., B&B	12.50
10 to 12 ft., B&B	15.00

CERCIS canadensis	EASTERN R 10 rate	
	each	_
3 to 4 ft		
CHIONANTHUS virginica	WHITE I	RINGE
2 to 3 ft		*******
3 to 4 ft	1.25	*******
4 to 5 ft	1.50	*******
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		*******
CLADRASTIS lutea	YELLOW-	WOOD
4 to 5 ft., B&B		***********
5 to 6 ft., B&B		
6 to 8 ft., B&B		***************************************
8 to 10 ft., B&B		
10 to 12 ft., B&B		*********
CORNUS florida WHITE FLOY		WOOD
3 to 4 ft., B&B (Bush form		2.00
2 to 3 ft. (Bare root)	•	1.00
8 to 10 ft., B&B		2.00
10 to 12 ft., B&B		**********
12 to 14 ft., B&B		******
8 to 10 ft. clumps, B&B (2		******
stems)		
10 to 12 ft. clumps, B&B (2		***************************************
stems)		
12 to 14 ft. clumps, B&B (2		
stems)	16.00	**********
CRATAEGUS oxyacantha rosea p		
DOUBLE PINK EN		'HORN
6 to 7 ft	5.50	********
o. splendens PAUL'S SCA	ARLET HAWT	'HORN
4 to 5 ft	<b>4.00</b>	*********
5 to 6 ft		••••
FAGUS americana	AMERICAN	BEECH
4 to 5 ft., B&B		*******
5 to 6 ft., B&B		••••
6 to 8 ft., B&B		4
GINKGO biloba	MAIDENHAIR	TREE
6 to 8 ft		2.00
8 to 10 ft		2.50
10 to 12 ft		3.00
	HONEY L	OCUST
6 to 8 ft		*******
8 to 10 ft,		******
10 to 12 ft		•••••

HALESIA tetraptera	SILVER BELL
	10 rate 100 rate
	each each
2 to 3 ft	\$ .60
3 to 4 ft	.85
	1.00
10 to 12 ft	
12 to 14 ft	3.50
JUGLANS nigra	BLACK WALNUT
2 to 3 ft	.40 \$ .35
3 to 4 ft	
	.85 .75
5 to 6 ft	
	ENGLISH WALNUT
18 to 24 in	
2 to 3 ft.	
LABURNUM vossi 6 to 8 ft	GOLDEN CHAIN TREE
6 to 8 ft	<b>6.</b> 00
MAGNOLIA soulangeana	SAUCER MAGNOLIA
18 to 24 in	
2 to 3 ft	4.50
3 to 4 ft	6.50
stellata	STAR MAGNOLIA
12 to 18 in	
12 to 18 111	
MALUS arnoldiana	ARNOLD CRAB
4 to 5 ft	.90 .80
5 to 6 ft	1.10 1.00
atrosanguinea	CARMINE CRAB
5 to 6 ft	
	ESE FLOWERING CRAB
4 to 5 ft	
5 to 6 ft	1.2)
hopa	RED FLOWERING CRAB
4 to 5 ft	1.00
6 to 7 ft	1.50
ionensis plena	BECHTEL CRAB
2 to 3 ft	
3 to 4 ft	
	2.00 1.75
purpurea eleyi.	ELEY PURPLE CRAB
6 to 7 ft	
'	
	SCHEIDECKER CRAB
4 to 5 ft	1.10

MORUS alba	RUSSIAN MUL	
	each	each
3 to 4 ft		*******
4 to 6 ft	•	
6 to 8 ft		*******
POPULUS eugeni (monolifera)	CAROLINA I	POPLAR
6 to 8 ft		\$ .50
8 to 10 ft		.75
10 to 12 ft	1.10	1.00
12 to 14 ft		1.50
nigra italica	LOMBARDY I	POPLAR
4 to 5 ft	.35	.30
5 to 6 ft	.45	.40
6 to 8 ft		.50
8 to 10 ft		.75
PRUNUS persica rubra RED	FLOWERING	PEACH
3 to 4 ft		.60
	KWANZAN C	HERRY
3 to 4 ft		************
4 to 5 ft		***********
5 to 6 ft	2.50	********
cistena PURPLE 4 to 5 ft	LEAF SAND C	HERRY 
pissardi nigra	NEWPORT	r PLUM
2 to 3 ft		
3 to 4 ft		.70
4 to 5 ft		.90
5 to 6 ft		
pissardi "Thundercloud"	PURPLE LEAF	PLUM
5 to 6 ft	1.25	**********
triloba plena DOUBL		
2 to 3 ft		.70
3 to 4 ft	1.00	.90
QUERCUS coccinea	SCARLE'	T $OAK$
8 to 10 ft		
palustris		N OAK
5 to 6 ft	1.60	1.50
6 to 8 ft.		
8 to 10 ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in		
10 to 12 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in	. cal. 4.50	4.00
12 to 14 ft., 2 to $2\frac{1}{2}$ in.	cal 8.00	*******
rubra		DOAK
6 to 8 ft	2.23	2.00

QUERO	CUS	s rul	bra			ED OAK 100 rate each
Q	to	10	£+	$\frac{1}{4}$ to $\frac{1}{2}$ in. cal\$		
			-	$1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal		
				$1\frac{3}{4}$ to 2 in. cal		
				BABYLON WEEP		
	to	5	ft.	***************************************	.85	.75
5	to				1.10	1.00
6	to	8	ft.	***************************************	1.60	1.50
8	to	10	ft.	***************************************	2.25	2.00
bland	a			WISCON	ISIN	WILLOW
5	to	6	ft.		1.10	1.00
6	to				1.60	1.50
8	to	10	ft.		2.25	2.00
capre						WILLOW
18	to					.25
2	to	3	ft.		.40	.35
niobe						WILLOW
5	to				1.50	******
6	to					*******
8	to	10	ft.		2.50	2.25
penta	ndr			$LAUREL\ L$		WILLOW
5	to					.75
6	to	•				
8	to	10	ft.		2.25	2.00
SORBU					CAN	MT. ASH
					2.25	***************************************
				***************************************		********
8	to	10	it.		3.25	*********
aucuț					EAN	MT. ASH
					2.25	•••••
						********
8	to	10	ft.		3.25	********
				ITTLE LEAF EUROP.		LINDEN
				$1\frac{1}{2}$ to 2 in. cal		4.50
				2 to $2\frac{1}{2}$ in. cal		
14	to	16 f	t., 2	$\frac{1}{2}$ to 3 in. cal. 1	0.50	10.00

#### LINING OUT STOCK

Please refer to pages 9 to 17 for our Lining Out List of Evergreen and Deciduous Liners.

U	LMUS	a	me	rican	a				$\boldsymbol{A}$	MERIC	AN	ELM
									1	0 rate	100	rate
										each	ea	cb
	6	to	8	ft	• • • • • • • • • •	•••••		************	\$	.85	\$	.75
	8	to	10	ft	•••••	• • • • • • • • • • • • • • • • • • • •				1.35		1.25
								in. cal				1.75
	12	to	14	ft.,	$1\frac{1}{2}$	to 1	$\frac{3}{4}$ i	in. cal		2.75		2.50
	12	to	14	ft.,	$1\frac{3}{4}$	to 2	in.	cal.	••••	3.50		3.25
	12	to	14	ft.,	2 to	21/2	in.	cal.		5.00		4.50
	14	to	16	ft.,	$2\frac{1}{2}$	to 3	in.	cal		8.00		7.50
	16	to	18	ft.,	3 to	3 1/2	in.	cal.		9.00		8.50
	18	to	20	ft.,	3 1/2	to 4	in.	cal		10.00		*******
	20	to	25	ft.,	4 to	41/2	in.	cal.		12.00		******
	20	to	25	ft.,	$4\frac{I}{2}$	to 5	in.	cal	••••	15.00		******
	pumil	la								SIBER	IAN	ELM
	5	to	6	ft					••••	.90		.80
	6	to	8	ft						1.10		1.00
	8	to	10	ft						1.60		1.50
	10	to	12	ft						2.25		2.00

#### HYBRID BLUEBERRIES

We have a fine supply of this popular item, both in heavy plants potted in paper pots and dormant rooted from the field. We have all grades from liners to large 2-3 ft. plants balled and burlaped. If interested please write us for our list of varieties and prices.

#### JOIN THE A. A. N.

To all our customers who are members of the American Association of Nurserymen, it is not necessary to call attention to the fine service being rendered by that organization to our entire industry. But to you who are not members, let us say that you are missing a service which is worth many times its cost. You should belong and get this service for your own benefit. We hope that all nurserymen, who have not already done so, will send in their request for an application blank to Richard P. White, Secretary, American Association of Nurserymen, Room 636 Southern Building, Washington 5, D. C. (or if you prefer you may send this request to our office).

# DECIDUOUS ORNAMENTAL SHRUBS

ACANTHOPANAX pentaphyllun	n	
	FIVE LEAF	ARALIA
•		100 rate
	each	each
18 to 24 in		
2 to 3 ft		.40
3 to 4 ft		
ALTHEA (Hibiscus syriacus)	ROSE OF S	SHARON
Assorted Colors, Single and D	ouble (Bush	Form)
2 to 3 ft		.30
3 to 4 ft		.40
coelestis .		
2 to 3 ft		.45
AMELANCHIER canadensis De		
18 to 24 in	.50	.40
2 to 3 ft		.50
3 to 4 ft.	.80	.70
ARONIA arbutifolia	CHOK	EBERRY
18 to 24 in		
2 to 3 ft		.50
AZALEA arborescens	<b>SWEET</b>	AZALEA
15 to 18 in		
18 to 24 in.	2.75	*******
calendulacea (lutea)	FLAME	AZALEA
15 to 18 in	2.00	1.75
18 to 24 in	3.00	2.75
nudiflora PINXT	ERBLOOM	AZALEA
15 to 18 in		1.75
18 to 24 in.	3.00	2.75
mollis	CHINESE	AZALEA
12 to 15 in		
15 to 18 in	3.00	******
schlippenbachi	ROYAL	AZALEA
18 to 24 in.		*********
2 to 2½ ft	4.00	*********
viscosum	<b>SWAMP</b>	AZALEA
15 to 18 in.		1.75
18 to 24 in	3.00	2.75
	DOGAWA	AZALEA
2 to 2½ ft	4.25	********
Please order in multiples of 10	wherever p	ossible

BERBERIS koreana	KOREAN BA	RBERRY
	10 rate	100 rate
	each	each
18 to 24 in	\$.35	\$ .30
2 to 3 ft	.45	.40
thunbergi	BA	RBERRY
9 to 12 in. (\$100. per	M)	.12
12 to 15 in. (\$160. per M	•	.18
15 to 18 in. (\$200. per M	*	.22
18 to 24 in. (\$250. per M	,	.28
2 to 2½ ft. (\$350. per		.40
$2\frac{1}{2}$ to 3 ft. (\$450. per )		.50
t. atropurpurea	REDLEAF BA	RBERRY
12 to 18 in		.25
18 to 24 in		.30
2 to 3 ft.		.40
TRUE HEDGE COLUMN BARBEI United States Plant (Berberis thunh	RRY Patent No. 110	LUMN
·	10 rate each	100 rate
12 to 15 in.	\$ .35	\$ .28
15 to 18 in.		.35
*18 to 24 in		.43
* F.O.B. Ohio shipping point.		
1.0.B. One suppling point.		

BERBERIS M United States Pl "Mentor			
	Doz. rate	100 rate	1,000 rate
12 to 15 in.  *15 to 18 in.  *18 to 24 in.  *F.O.B. Ohio shipping point	50 62 <sup>1</sup> / <sub>2</sub>	\$ .30 .37 \frac{1}{2} .52 \frac{1}{2}	\$ .29 .36 .51

BUDDLEIA alternifolia			
FOUNTAIN	N BUT	TERF	LY BUSH
	10	) rate	100 rate
		each	each
2-yr. No. 1	\$	.45	\$ .40
BUDDLEIA	BUT	TERF	LY BUSH
2-yr., No. 1		.35	.30
Varieties—Charming, Dubonn	et, Ile	de Fr	rance,
magnifica			

CALYCANTHUS floridus SWEET	CHRIIR
	100 rate
each	_
2 to 3 ft\$ .60	
18 to 24 in	.40
CARAGANA arborescens SIBERIAN PEA	
2 to 3 ft	.40
3 to 4 ft	.50
4 to 5 ft	.70
5 to 6 ft	.80
CALLICARPA purpurea BEAUTY	BERRY
18 to 24 in	.40
2 to 3 ft	.50
3 to 4 ft	.60
CLETHRA alnifolia SWEET PEPPER	RBUSH
12 to 18 in	.30
18 to 24 in	
2 to $2\frac{1}{2}$ ft	.50
· · · · · · · · · · · · · · · · · · ·	
CORNUS alba siberica RED-BRANCHED DOG	WOOD
	.25
	.35
2 to 3 ft	.45
mascula CORNELIAN CI	
2 to 3 ft	.75
alba elegantissima VARIEGATED DOG	WOOD
18 to 24 in	.50
2 to 3 ft	.75
amomum SILKY DOG	WOOD
3 to 4 ft	.50
4 to 5 ft	.70
stolonifera RED OSIER DOG	
2 to 3 ft	.35
3 to 4 ft	.45
stolonifera lutea GOLDENTWIG DOG 18 to 24 in	
	.35
2 to 3 ft	
3 to 4 ft	.60
COTONEASTER divaricata	
SPREADING COTONE	EASTER
12 to 18 in	.75
18 to 24 in 1.10	1.00
horizontalis ROCK COTONE	ASTER
4 to 6 in. (pots)	
	.65
9 to 12 in. (pots)	1.00

COTONEASTER acutifolia	PEKIN		NEASTER 100 rate each
15 to 18 in			Cucis
18 to 24 in			\$ .30
2 to 3 ft			φ .50
			QUINCE
12 to 18 in			.25
18 to 24 in			.35
2 to 3 ft	******************	45	.40
japonica (Upright, Dark R	ed)		
18 to 24 in		45	.40
2 to 3 ft			.50
_			
japonica rubra			5.0
18 to 24 in	***************************************	55	.50
japonica nivalis			
18 to 24 in		55	.50
2 to 3 ft		65	.60
japonica "Crimson Beauty"			
18 to 24 in.		60	
18 to 24 m	******************	00	*******
japonica "Vermillian"			
18 to 24 in		60	.50
DAPHNE margraym	FERR	HARV	DADHNE
DAPHNE mezereum			DAPHNE
12 to 15 in	•••••	70	.60
12 to 15 in		70 90	.60 .80
12 to 15 in		70 90 1.30	.60 .80 1.20
12 to 15 in		70 90 1.30	.60 .80 1.20
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA
12 to 15 in. 15 to 18 in. 18 to 24 in.  DEUTZIA crenata 2 to 3 ft. 3 to 4 ft.	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45
12 to 15 in. 15 to 18 in. 18 to 24 in.  DEUTZIA crenata 2 to 3 ft. 3 to 4 ft.  lemoine 18 to 24 in.	DOUBLE LEN		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra	DOUBLE LEN		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.	DOUBLE LEN PRIDE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.	DOUBLE LEN PRIDE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.	DOUBLE LEN PRIDE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.	DOUBLE LEN PRIDE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.  3 to 4 ft.	DOUBLE LEN PRIDE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.  3 to 4 ft.  ELEAGNUS angustifolia  2 to 3 ft.  ELEAGNUS angustifolia	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45 AN OLIVE .35
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45 AN OLIVE .35
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.  Scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.  ELEAGNUS angustifolia  2 to 3 ft.  EUONYMUS europeaus  18 to 24 in.	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45 AN OLIVE .35 NG BUSH .30
12 to 15 in	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45 AN OLIVE .35 NG BUSH .30 .40
12 to 15 in.  15 to 18 in.  18 to 24 in.  DEUTZIA crenata  2 to 3 ft.  3 to 4 ft.  lemoine  18 to 24 in.  2 to 2½ ft.  scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.  Scabra  12 to 18 in.  18 to 24 in.  2 to 3 ft.  ELEAGNUS angustifolia  2 to 3 ft.  EUONYMUS europeaus  18 to 24 in.	DOUBLE		.60 .80 1.20 DEUTZIA .35 .45 DEUTZIA .40 .50 CHESTER .20 .25 .35 .45 AN OLIVE .35 NG BUSH .30 .40

EUONYMUS yedoensis	YEDDO EUONYMUS	
	10 rate	100 rate
	each	each
3 to 4 ft	\$70	\$ .60
4 to 5 ft. (heavy)	.90	.80
EXOCHORDA grandiflora 3 to 4 ft	PEA	ARL BUSH
3 to 4 ft	60	.50
FORSYTHIA intermedia	BORDER GOL	DEN BELL
2 to 3 ft	.40	.35
3 to 4 ft		
i. spectabilis	SHOWY GOLI	DEN BELL
18 to 24 in		.25
2 to 3 ft	.40	.35
3 to 4 ft	.50	.45
4 to 5 ft		.60
ovata	EARLY FORSYTHIA	
18 to 24 in		.30
2 to 3 ft		.35
3 to 4 ft		.50
primulina PRIMRO	OSE BORDER FO	ORSYTHIA
2 to 3 ft	.45	.40
3 to 4 ft		.50
suspensa	WEEPING FO	RSYTHIA
18 to 24 in		.25
2 to 3 ft		.35
3 to 4 ft		.45
fortunei	GOLI	DEN BELL
18 to 24 in	.30	.25
2 to 3 ft		.35
3 to 4 ft		
4 to 5 ft		.60
HAMAMELIS virginiana	WITC	CH HAZEL
18 to 24 in		.30
2 to 3 ft		.40
3 to 4 ft	.60	.50
HIBISCUS (See ALTHEA)	ROSE OF	SHARON
HYDRANGEA A. G. HILL	S OF SNOW HY	DRANGEA
18 to 24 in.		
2 to 3 ft	.60	.50
3 to 4 ft	.70	60
paniculata grandiflora	PEE GEE HY	DRANGEA
18 to 24 in		
2 to 3 ft		.50
3 to 4 ft	., <b>7</b> 0	.60

ILEX verticillata	WINTE	RBERRY
		100 rate
	_	each
18 to 24 in		\$ .40
2 to 3 ft		.50
3 to 4 ft		.75
4 to 5 ft		.90
KOLKWITZIA amabilis		TY BUSH
18 to 24 in	50	.45
2 to 3 ft		.60
3 to 4 ft	85	.75
LIGUSTRUM amurense		PRIVET
9 to 12 in. (\$ 70. per M)	•••••	.09
12 to 18 in. (\$100. per M)		.12
18 to 24 in. (\$120. per M)	•••••	.15
2 to 3 ft. (\$150. per M)		.18
3 to 4 ft. (\$180. per M)	••••	.20
ibolium	<i>IBOLIUM</i>	
9 to 12 in. (\$ 40. per M)		.06
12 to 18 in. (\$ 50. per M)		.08
18 to 24 in. (\$ 60. per M)		.10
2 to 3 ft. (\$ 75. per M)		$.12\frac{1}{2}$
3 to 4 ft. (\$110. per M)	•••••	.15
ibota		PRIVET
2 to 3 ft. (\$ 80. per M)	*****	.10
3 to 4 ft. (\$120. per M)		.15
4 to 5 ft. (\$150. per M)		.18
ibota regalianum (from cuttings)		
12 to 18 in		
18 to 24 in		
2 to 2½ ft	4)	.40
•	LIFORNIA	
9 to 12 in. (\$ 40. per M)		
12 to 18 in. (\$ 50. per M)		
18 to 24 in. (\$ 60. per M)		$.10^{-10}$
3 to 4 ft. (\$110. per M)		.12 72
5 to 4 tt. (\$110. per 141)	*****	.17
LONICERA bella albida WHITE BEL	L HONEY	YSUCKLE
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		.60
morrowi MORROV		YSUCKLE
18 to 24 in	30	.25
2 to 3 ft		.35
3 to 4 ft	50	.45

LONIC	EER	A	naac	cki AMUR	HONEY	
					each	_
2	*0	2 £	•		•	
						.45
		_	L			
syrin				LILAC		SUCKLE
3	to	4 1	t			*******
tatari				TATARIAN		
18	to		_			.25
2	to	_		)		
3	to	4	ft.	······································	50	.45
tatari	ca	alba	V	VHITE TATARIAN	HONEY	SUCKLE
18	to	24				.25
2	to	3		·····		.35
3	to			***************************************		.45
4	to	5	ft.	***************************************	65	.60
t. rose	ea			ROSY TATARIAN	HONEY	SUCKLE
2	to	3 f	t		40	.35
3	to	4 f	t	***************************************	50	.45
4	to	5 f	t		70	.60
t. rul	ra			RED TATARIAN	HONEY	SUCKLE
18	to	24	in.			.25
2	to	3	ft.	***************************************	40	.35
3	to	4	ft.	***************************************	50	.45
4	to	5	ft.	***************************************	70	.60
t. zab	eli			ZABEL RED	HONEY	SUCKLE
18	to	24	in.			.30
2	to			***************************************		.40
3	to					.50
PHII.A1	DEI	.PH	US	avalanche		
					.50	.45
						.55
albatr						• • •
	-	24	in	***************************************	.40	.35
2	to			•••••		.45
3						.50
_		_		***************************************	.00	•,,0
boque					4.0	
	-					.35
_	to					.50
			1 6			.45
coroni		-			MOCKO	RANGE
18				••••••••••••••••••••••••		.25
2	to	3		***************************************		• 5 7
3	to			***************************************		.45
4	to	5	It.	••••••	.70	.60
encha	ntm	ent				
2	to	3 ft	•		.50	.45

# PHILADELPHUS enchantment

PHILADELPHUS enchantment		
	10 rate	100 rate
	each	each
3 to 4 ft		\$ .50
4 to 5 ft	.70	.60
grandiflorus BIG SCENTLESS	MOCKO	RANGE
2 to 3 ft		.35
3 to 4 ft		.45
4 to 5 ft		.60
glacier GLACIER		RANGE
2 to 3 ft		.45
3 to 4 ft		.50
18 to 24 in		
lemoinei LEMOINE		RANCE
15 to 18 in		.25
18 to 24 in		.35
virginalis VIRGINAL		
12 to 18 in		.20
15 to 18 in		.30
18 to 24 in		.40
2 to 3 ft		.50
3 to 4 ft	.75	.65
PHOTINA villosa		
2 to 3 ft		******
3 to 4 ft	55	.50
PHYSOCARPOS opulifolius nana DW	ARF NII	VEBARK
2 to 3 ft		.50
3 to 4 ft	.55	.50
PRUNUS glandulosa rosea		
DOUBLE PINK FLOWE	RING A	IMOND
18 to 24 in		.45
2 to 3 ft		.55
3 to 4 ft		.75
	0)	•/ )
glandulosa sinensis	ID 13.10 A	71/01/10
DOUBLE WHITE FLOWE		
18 to 24 in		.45
2 to 3 ft		.55
3 to 4 ft	8)	.75
tomentosum NAN	IKING C	CHERRY
18 to 24 in.	45	.40
2 to 3 ft	60	.50
3 to 4 ft	.70	.60
triloba FLC	)WERIN	G PLUM
3 to 4 ft		.90
		KERRIA
18 to 24 in		.40
2 to 3 ft		
3 to 4 ft		.70
J 10 T 11	00	•/ 0

ROSA rugosa	RED RUGO 10 rate	OSA ROSE 100 rate
	each	each
18 to 24 in	\$.45	\$ .40
2 to 3 ft		
SALIX caprea F	RÉNCH PUSSY	WILLOW
18 to 24 in	.30	.25
2 to 3 ft		
SAMBUCUS nigra aurea	GOLDE	
2 to 3 ft		.35
3 to 4 ft		.45
SPIRAEA anthony waterer		
9 to 12 in		.20
12 to 15 in		.25
15 to 18 in		.30
18 to 24 in		.40
billardi	BILLARDS	
2 to 3 ft	.45	.40
callosa alba		
12 to 18 in	.35	.30
froebeli	FROEBEL	SPIRAEA
15 to 18 in	.30	.25
18 to 24 in	.40	.35
2 to 3 ft	.45	.40
prunifolia BRI	DAL WREATH	SPIRAEA
2 to 3 ft		.45
3 to 4 ft		.55
thunbergi	THUNBERG	
12 to 18 in		.20
18 to 24 in		.30
2 to 3 ft		
3 to 4 ft		.60
van houttei	VAN HOUTTE	· · · · · · · · · · · · · · · · · · ·
12 to 18 in		.15
18 to 24 in		
2 to 3 ft		
		.35
SYMPHORICARPOS chenar CH	ulti HENAULT CORA	ALBERRY
2 to 3 ft	.40	.35
3 to 4 ft	.50	.45
racemosus	SNC	WBERRY
12 to 18 in		.18
18 to 24 in		.20
2 to 3 ft		.30
3 to 4 ft		.40

SYMPHORICARPOS vulgaris			CORALBERRY				
				10	rate	100	rate
				$\epsilon$	rach	eac	ch
12	to	18	in.	\$	.20	\$	.18
			in		.25		.20
2	to	3	ft		.35		.30
3	to	4	ft	***	.45		.40
SYRING	GA	chir	iensis (rothomagensis)	CF	HINES	SE LII	LAC
18	to	24	in.	•••	HINES	SE LII	LAC .30
18	to to	24 3	in. ft.	•••	.35	SE LII	
18	to to	24 3	in.	•••	.35	SE LII	.30
18	to to	24 3	in	***	.35		.30 .40
18 2 3 josika	to to to	24 3 4	in	  NG1	.35 .45 .65		.30 .40

#### SYRINGA HYBRIDS-MIXED COLORS

We offer here Lilac Hybrids that are slightly mixed. mixture included all good named varieties on own root. consider them good value. This

				10 rate each	100 rate each
18	to	24	in.	\$ .65	\$ .55
2	to	3	ft	.80	.70
3	to	4	ft.	.95	.85
4	to	5	ft.	**********	1.00

#### SYRINGA HYBRIDS—NAMED VARIETIES

We offer a limited quantity of named Hybrid Lilacs. on Ibolium Privet understock and some on own roots.

On	OW	7 <b>n</b> 1	root	s:	10 rate each	100 rate each
011	18		24	·	\$ .85	\$ .75
	10	το	44	M.	¥	4
	2	to	3	ft	1.10	1.00
	3	to	4	ft	1.60	1.50
On	Pr	ive	t ur	nderstock:		
	18	to	24	in.	.60	.50
	2	to	3	ft	.75	.65
	3	to	4	ft	1.00	.90
	4	to	5	ft	1.35	1.25

#### Varieties:

Alphonse Lavallee. Lilac.

Belle De Nancy. Satiny pink.
\*Bleuatre. Deep powder blue.
Charles Joly. Dark purplish red.

Charles Sargent. Violet blue. \*Charles X. Reddish purple.
\*Congo. Wine red.

White.

Cobalt blue. Large white.

\*Congo. Wine req.
Ellen Willmot. Wh
Emile Gentil. Coba
\*Jan Van Tol. Larg
Pink.

Jules Ferry. Pink Justi. Early blue. \*Justi.

Katherine Havemeyer. Lilac pink.

Leon Gambetta. Lilac rose. \*Lucie Baltet. Coppery old rose.

\*Marie Legraye. White. \*Marleyensis (Rubra de

Marly.) Purple.

Michael Buchner. Light lilac.

Cosimir Perier. White. Mme Casimir Perier. White. \*Mme F. Morel. Reddish purple.

Mm. Lemoine. White. \*Monge.

Deep purple. anc. White. \*Mont Blanc. White. Paul Thirion. Reddish

purple

Pres. Fallieres. Light lilac. Pres. Grevy. Blue.

Pres. Poincare. Purplish red. Pres. Viger Bluish lilac. Reaumur. Subdued rose red. \*Reaumur. \*Souv. Ludwig Spaeth. Deep

purple. \*Ville Dark Troyes. purple.

<sup>\*</sup> Indicates single flowering varieties.

SYRINGA persica		N LILAC 100 rate each
18 to 24 in	*	\$ .40
2 to 3 ft		.50
3 to 4 ft		.60
persica alba WHITI	E PERSIA	N LILAC
18 to 24 in	60	******
2 to 3 in	85	*****
villosa	LA7	ΓΕ LILAC
18 to 24 in	30	.25
2 to 3 ft		.40
3 to 4 ft	65	.55
vulgaris	COMMO	N LILAC
18 to 24 in		.30
2 to 3 ft		.40
3 to 4 ft		.50
		'E LILAC
18 to 24 in		.40
2 to 3 ft		.50
3 to 4 ft		.75
4 to 5 ft		1.00
TAMARIX africana AFR		AMAKISK 20.
2 to 3 ft		.30
3 to 4 ft		.40
		AMARISK
2 to 3 ft		
· ·		4MARISK
2 to 3 ft		.45
		AM <i>ARISK</i>
18 to 24 in		30.
2 to 3 ft		.40
VIBURNUM americanum AMERIC		
18 to 24 in AMERIC		NBEKKY .40
2 to 3 ft.		.50
carlesi MAYFLO		
18 to 24 in., B&B		2.50
2 to 2½ in., B&B		3.50
		3.70
We have the best lot ever this year of the These prices make this item an outstanding	hardy Ibot	a Privet.
	Per 100	Per 1,000
2 to 3 ft	\$10.00	\$ 80.00
4 to 5 ft		120.00 150.00

VIBURI	NU	M	denta	tum			AR	ROW	w	OOD
	, -							rate		rate
								each		_
18	to	24	in			*******	\$	.35	\$	.30
2	to	3	ft		***********		••	.45	•	.40
3	to	4						.60		.50
4	to	5	ft				••	.80		.70
5	to	6	ft	***********		*******		.90		.80
6	to	7	ft	**********	• • • • • • • • • • • • • • • • • • • •	••••		1.10		1.00
lantar	ıa					WA	YF	ARIN	G T	REE
3	to	4 ft	•	• • • • • • • • • • • • • • • • • • • •			••	.60		.50
4	to	5 ft	•	• • • • • • • • • • • • • • • • • • • •	•••••••	••••••	••	.80		.70
molle					K	ENTU(	CK	Y VIE	BURI	NUM
2	to	3 ft	•	• • • • • • • • • • • • • • • • • • • •			••	.45		.40
						•••••		.60		.50
						• • • • • • • • • • • • • • • • • • • •		.80		.70
5	to	6 ft	•		***********	• • • • • • • • • • • • • • • • •	• •	.90		.80
opulu	S			EUR	OPEA	IN CR	AN	BERF	RY B	USH
18	to							.45		.40
2		3				**************		.60		.50
3	to	4	1t	*******			•••	.70		.60
o. nai	ra			D	WAR	F CRA	NE	BERRY	Y BR	USH
3	to	6	in			• • • • • • • • • • • • • • • • • • • •	••	.45		.40
6	to	9	in	**********		************	•••	.70		.60
9	to	12	in	*********			•••	.85		.75
opulu	s st	erili	S			COMM	MO.	N SN	OWE	BALL
						***********				.40
2	to	3	ft	**********	• • • • • • • • • • • • • • • • • • • •	************	•••	.60		.50
WEIGE	LA	"B	ristol	Ruby	)" (Pa	itent N	o.	492)		
	to					•••••		.60		.50
18	to	24	in				••	.83		.70
2		_				• • • • • • • • • • • • • • • • • • • •				1.00
3	to	4	ft							1.25
WEIGE								RED V	VEIC	
										.50
2	to	3	ft			***************************************	• • •	.70		.60
hende										
						**************				.30
2	to	3	ft				•••	.45		.40
rosea							$P^{j}$	INK V	<b>VEIC</b>	<i>ELA</i>
										.30
		_								.40
3	to	4	ft				• • •	.55		.50
ZANTI	ZANTHORHIZA apiifolia YELLOWROOT									
2	Ve	r. T	Vo. 1	I J	**********					
_	,	, 1								

# HARDY VINES

10 rate 100 rate				
each each				
2-yr., 18 to 14 in\$ .20 \$ .1				
2-yr., 2 to 3 ft				
, , , , , , , , , , , , , , , , , , , ,				
englemani ENGLEMAN IV	Y			
2-yr., No. 1	0			
2-yr., No. $1\frac{1}{2}$				
heterophylla PORCELAIN IV	Y			
2-yr., No. 1	.0			
lowi GERANIUM IV	Y			
3 in pot	0			
tricuspidata (veitchi) BOSTON IV				
2-yr., No. 1	5			
3-yr., No. 1	5			
Potted plants (Cloverset Pots)50 .4	5			
BIGNONIA radicans TRUMPET VIN	E			
2-yr., No. 1	5			
3-yr., No. 1	0			
CELASTRUS orbiculatus ORIENTAL BITTERSWEE	T			
2-yr., No. 1	5			
scandens AMERICAN BITTERSWEE	T			
2-yr., No. 1	0			
CLEMATIS hybrids  Jackmani (purple), Henryi (white), Ramona (light blue), Mme Edouard Andre (crimson)	it			
2-yr., No. 1	0			
	-			
paniculata SWEET AUTUMN CLEMATI				
2-yr., No. 1	-			
3-yr., No. 1				
LONICERA heckrotti	,			
GOLDEN FLAME HONEYSUCKLE	E			
2-yr., No. 1				
japonica halleana HALL'S JAPAN HONEYSUCKL	F.			
2-yr., No. 1				
sempervirens SCARLET TRUMPET HONEYSUCKL	F			
2-yr., No. 1				

LYCIUM chinensis	MATRIMONY VINE				
		100 rate each			
18 to 24 in	\$.20	\$ .18			
2 to 3 ft		.20			
3 to 4 ft	.30	.25			
POLYGONUM auberti	SILVER LAG	CE VINE			
2 yrs	.40	.35			
WISTERIA chinensis, Purple Graf	ts				
2-yr., No. 1		.75			
2-yr., No. $1\frac{1}{2}$		.50			
chinensis alba					
2-yr., No. 1		.75			

# NEW WEIGELA, BRISTOL RUBY (Improved Eva Rathke) Patent No. 492

The best Red Weigela grown, flowers throughout Summer and Fall. Originated by Mr. Cumming of Bristol Nurseries. A better Eva Rathke has long been needed—Bristol Ruby is just that. Rich green foliage, flowers soft ruby-red shading to garnet crimson. Flowers well from old wood and requires little pruning. Good reports from Vermont and other cold regions fully substantiate our own estimate of its hardiness.

Wholesale prices to the trade:

	•				I	Dozen rate each	100 rate each
Bristol	Ruby	15	to	1.8	in	.\$ .60	\$ .50
		18	to	24	in.	83	.70
		2	to	3	ft	. 1.25	1.00
		3	to	4	ft	. 1.40	1.25

Also, we offer rooted cuttings for lining out (April 1949 shipment) at \$15.00 per 100, \$150.00 per 1,000.

#### APPLES-TRANSPLANTED TREES

We have a good assortment of Transplanted, well headed trees 5 to 8 years old in good assortment of varieties, calipering from 1 inch to  $3\frac{1}{2}$  inches. Owner will dig to order. Customer will have to call for these trees. Write for prices.

# FRUIT TREES

<b>FRUIT</b>	TREES	STANDARD	APPLES—2	Yr.
--------------	-------	----------	----------	-----

FRUIT TREES	STANDARD APP	LE32	Ir.	
	1	0 rate	100	rate
	-	each		_
No. 1 Grade, 11/16 in	and up\$			
Medium Grade, %16 in	$\frac{11}{10}$ in.	.40		.35
No. 2 Grade, $\frac{7}{16}$ to	9/a in.	.30		.25
Extra Size, $\frac{7}{8}$ in. and	/16	65		.60
Raldwin	Gravenstein Hyslop Crab Jonathan Kendall King Ea. McIntosh	McIntosh		.00
Cortland	Hyslop Crab	Northern	Spy	
Delicious Red Delicious Vellow	Jonathan Kendall	Stayman's Wealthy	3 W 11	iesap
Dolgo Crab	King	Winter B	anan	a.
Dutchess	Ea. McIntosh	Yellow T	ransp	parent
FOL	JR WAY APPLES			
			•	1.50
/16 m McIntosh Deli	cious Gravenstein	Red A	φ Astra	than
Meintosi Den	cious Gravenstem	ICC 1	istra	-11GIL
	WARF APPLES			
2-yr., 5/8 in	\$	1.60	\$	1.50
2-yr., ½ in	******************************	1.10		1.00
Baldwin	McIntosh	R. I. Gre	ening	
Delicious Cortland	McIntosh Golden Russett No. Spy	Red Astra Yellow T	achan ranso	arent
Gravenstein	1.0. Dp.,	2011011	- delop	
A	PRICOT—2 Yr.			
No. 1 Grade, 11/16 in.	<b>\$</b>	.85	\$	.80
$\frac{7}{1}$ in.		.55		.50
	Hungarian		,	•,
	HERRY—Sour			
2-yr 11/2 in 3	and up\$	1.00	¢	90
2-yr 9/2 in an	d up	90	φ	.80
	d up			
	English Morello			.65
Early Richmond	English Molello	Montmore	ency	
	HERRY—Sweet			
2-yr., $\frac{11}{16}$ in. a	ınd up\$	1.60	\$	1.50
2-yr., $\frac{9}{16}$ in. ar	nd up	1.35		1.25
1-yr., $^{11}/_{16}$ in. a	and up	1.35		1.25
1-yr., $\frac{9}{16}$ in. ar	nd up	1.10		1.00
1-yr., $\frac{7}{16}$ in. ar	id up	.90		.85
Bing	Black Tartarian Napoleon Biggereau	Gov. Wo		
Lamb <b>ert</b> Windsor	Napoleon Biggereau	Schmidt's	Bigg	3.
STANI	DARD PEAR—2	۲r.		
No. 1 Grade, $\frac{11}{16}$ in			\$	.80
Medium Grade, %16 in				.65
No. 2 Grade, $\frac{7}{16}$ in.				.50
Bartlett				
Bosc Cayuga	Clapps Favorite Dutchess Flemish Beauty	Seckel Keiffer		
Cajuga	reman beauty	Keiner		

PLUM (on Plus	n understock)—2 y	yr.
---------------	-------------------	-----

PLUM (on	Plum understock)	—2 yr.		
	·	10 rate	100	rate
		each	eac	ch
No. 1 grade, 11/16 in	and up	.\$ .85	\$	.80
Medium Grade, %16			٣	.65
No. 2 Grade, 7/16 in				.50
Abundance Bradshaw Burbank	Fellemburg German Prune Lombard		ude e Dar	nson
	PEACH—1 Yr.	Stanley		
No. 1 Grade, 11/16 in.	and up	.\$ .50	\$	.45
0/			т	.35
	***************************************			.25
0	************************************			.15
Belle of Ga. Carman Elberta Golden Jubilee		Rocheste South Ha Valient		
I	OWARF PEAR			
2-yr., 5/8 in. and	up	.\$ 1.25	•	
2-yr., ½ in. and	up	85		
Bartlett	Clapp's Favorite	Seckel		
	QUINCE			
2-yr., 5/8 in. and	up	.\$ 1.25		•••••
2-yr., $\frac{1}{2}$ in. and	up	85	•	
	GRAPES			
3-yr. No. 1	•••••	.\$ .30	\$	.25
Agawam Brighton	Concord Diamond	Niagara		
2-yr. No. 1		25		.20
•	except as noted)			
Agawam	Fredonia Golden Musicat (50c)	Portland Worden	*	
Caco Concord (16c) Delaware	Green Mountain Niagara	Moores E	Carly	
1	RASPBERRIES			
2-yr., No. 1, Tra	ınsplants		\$	.10
Cumberland (Black) Dundee (Black)	Indian Summer (Red) Lathan (Red)	Newburg Taylor (1	h (Red)	d)
В	LACKBERRIES			
Transplants			\$	.09
Eldorado	Alfred		ф	.07
	RHUBARB			
2-yr., No. 1	4		\$	.40
McDonald (40c)		Myatt's		
	ASPARAGUS			
2-yr. No. 1 (\$25 Paradise	.00 per 1,000) Washin		\$	.04

## PERENNIALS

#### **Two Good Perennials**

#### **GALIUM VERUM**

Galium is a good item for Florists. The dainty sprays of yellow flowers make a fine filler for decorative work.

\$25.00 per 100

#### LAVENDER MIST

(Thalictrum rochambrunianum)
This variety is unexcelled for cut flower work. The mist-like lavender sprays are most desirable.

\$25.00 per 100

1	0 rate each	100 rate each
ACHILLEA ptarmica, Snowball		\$ .20
sericea, Creamy white, 6 in. high	.25	.20
AJUGA, In variety	.25	.20
ALYSSUM saxatile compactum	.25	.20
ANCHUSA italica, Dropmore	.25	.20
myosotidiflora	.25	.20
*ANEMONE bupehensis	.25	.20
japonica, Queen Charlotte	.25	.20
Kreimhilde	.30	.25
September Charm	.25	.20
September Sprite	.30	.25
Marie Manchard	.25	.20
ANTHEMIS Moonlight	.25	.20
AQUILEGIA Mrs. Scott Elliot's hybrids	.20	.15
Crimson Star	.25	.20
Long Spurred Hybrids—Blue, pink,		
yellow or white colors	.20	.15
ARMERIA Bee's Ruby	.25	.20
ARTESMISIA lactiflora	.25	.20
ASTERS (Novae Anglae varieties):		
Barr's Pink	.20	.15
Mt. Ranier, Pure white	.25	.20
ASTERS (Novae Belgi varieties):		
Blue Gown — lovely China - blue,		
September	.25	.20
Blue Symphony—New—The latest		
to bloom. Tall, vigorous with		
bright, silvery-blue semi-		
double flowers	.30	.25
Gay Border Blue — Intense blue		
with yellow center	.25	.20
Mount Everest — The finest white		
Aster		.20
All plants listed are sturdy field plants for Fa	11 and Sn	ring delivery

ASTERS (Novae Belgi varieties):  Olga Keith—New—A strong growing, medium tall, mauve-pink.  The same habit as Aster Violetta \$25 \$.20  Queen Mary—Powder blue flowers .25 .20  Violetta—The loveliest, deepest and richest blue Aster. September .25 .20  ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream) .30 .25  (dwarf) Constance, Shell pink .20 .15  (dwarf) Lavanda, Lavender blue .20 .15  (dwarf) Nioble, White .20 .15  ASTER frikarti .25 .20  ASTILBE Fanal. Feathery plumes of brilliant red .35 .30  BAPTISIA australis .25 .20  BOCCONIA cordata .25 .20  BOCCONIA cordata .25 .20  Six Hills Giant .25 .20  Fersicifolia Telham Beauty. Strong growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum:  Esther Reed. Fully double, pure white .25 .20  King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .20  Apricot Glow Sunset  Dwarf Jewel White Cushion Yellow Cushion, improved Red Cushion			100 rate each
ing, medium tall, mauve-pink. The same habit as Aster Violetta \$ .25 \$ .20  Queen Mary—Powder blue flowers .25 .20  Violetta—The loveliest, deepest and richest blue Aster. September .25 .20  ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream) .30 .25  (dwarf) Constance, Shell pink .20 .15  (dwarf) Lavanda, Lavender blue .20 .15  (dwarf) Nioble, White .20 .15  ASTER frikarti .25 .20  ASTILBE Fanal. Feathery plumes of brilliant red .35 .30  BAPTISIA australis .25 .20  BOCCONIA cordata .25 .20  BUDDLEIA White Cloud .30 .25  CAMPANULA calycanthema in variety .20 .15  carpatica Blue Carpet .25 .20  Bix Hills Giant .25 .20  persicifolia Telham Beauty. Strong growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20  King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .20  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion	ASTERS (Novae Belgi varieties):		
ing, medium tall, mauve-pink. The same habit as Aster Violetta \$ .25 \$ .20  Queen Mary—Powder blue flowers .25 .20  Violetta—The loveliest, deepest and richest blue Aster. September .25 .20  ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream) .30 .25  (dwarf) Constance, Shell pink .20 .15  (dwarf) Lavanda, Lavender blue .20 .15  (dwarf) Nioble, White .20 .15  ASTER frikarti .25 .20  ASTILBE Fanal. Feathery plumes of brilliant red .35 .30  BAPTISIA australis .25 .20  BOCCONIA cordata .25 .20  BUDDLEIA White Cloud .30 .25  CAMPANULA calycanthema in variety .20 .15  carpatica Blue Carpet .25 .20  Bix Hills Giant .25 .20  persicifolia Telham Beauty. Strong growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20  King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .20  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion	Olga Keith—New—A strong grow-		
letta			
Queen Mary—Powder blue flowers Violetta—The loveliest, deepest and richest blue Aster. September .25 .20  ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream) .30 .25 (dwarf) Constance, Shell pink .20 .15 (dwarf) Lavanda, Lavender blue .20 .15 (dwarf) Nioble, White .20 .15  ASTER frikarti .25 .20  ASTILBE Fanal. Feathery plumes of brilliant red .35 .30  BAPTISIA australis .25 .20  BOCCONIA cordata .25 .20  BUDDLEIA White Cloud .30 .25  CAMPANULA calycanthema in variety .20 .15 carpatica Blue Carpet .25 .20 Six Hills Giant .25 .20 persicifolia Telham Beauty. Strong growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15 CHRYSANTHEMUMS (Cushion varieties) .25 .20  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved	The same habit as Aster Vio-	-	
Violetta—The loveliest, deepest and richest blue Aster. September .25 .20  ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream) .30 .25 (dwarf) Constance, Shell pink .20 .15 (dwarf) Lavanda, Lavender blue .20 .15 (dwarf) Nioble, White .20 .15  ASTER frikarti .25 .20  ASTILBE Fanal. Feathery plumes of brilliant red .35 .30  BAPTISIA australis .25 .20  BOCCONIA cordata .25 .20  BUDDLEIA White Cloud .30 .25  CAMPANULA calycanthema in variety .20 .15 carpatica Blue Carpet .25 .20 gr ow in g with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20  King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset  Dwarf Jewel White Cushion Yellow Cushion, improved Red Cushion	letta	.\$ .25	\$ .20
richest blue Aster. September .25 .20  ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream) .30 .25 (dwarf) Constance, Shell pink .20 .15 (dwarf) Lavanda, Lavender blue .20 .15 (dwarf) Nioble, White .20 .15 ASTER frikarti .25 .20  ASTILBE Fanal. Feathery plumes of brilliant red .35 .30  BAPTISIA australis .25 .20  BOCCONIA cordata .25 .20  BUDDLEIA White Cloud .30 .25  CAMPANULA calycanthema in variety .20 .15 carpatica Blue Carpet .25 .20 Six Hills Giant .25 .20 persicifolia Telham Beauty. Strong growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20  King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .20  Apricot Glow Sunset Dwarf Jewel White Cushion Yellow Cushion, improved Red Cushion	Queen Mary—Powder blue flowers	.25	.20
ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream)	Violetta—The loveliest, deepest and	1	
ASTER luteus Goldflake. (Wide flattened panicles of tiny starry flowers that open yellow and age to cream)			.20
tened panicles of tiny starry flowers that open yellow and age to cream)			
flowers that open yellow and age to cream)			
age to cream)			
(dwarf) Constance, Shell pink.20.15(dwarf) Lavanda, Lavender blue.20.15(dwarf) Nioble, White.20.15ASTER frikarti.25.20ASTILBE Fanal. Feathery plumes of brilliant red.35.30BAPTISIA australis.25.20BOCCONIA cordata.25.20BUDDLEIA White Cloud.30.25CAMPANULA calycanthema in variety.20.15carpatica Blue Carpet.25.20Six Hills Giant.25.20persicifolia Telham Beauty. Strongg r o w in g with huge openChina-blue bells; easily mostbeautiful of all peach-leavedCampanulas.50.40*CHRYSANTHEMUM maximum:Esther Reed. Fully double, purewhite.25.20King Edward.20.15CHRYSANTHEMUMS (Cushion varieties).25.18Apricot GlowSunsetDwarf JewelWhite CushionPink CushionYellow Cushion, improvedRed CushionYellow Cushion, improved			.25
(dwarf) Lavanda, Lavender blue.20.15(dwarf) Nioble, White.20.15ASTER frikarti.25.20ASTILBE Fanal. Feathery plumes of brilliant red.35.30BAPTISIA australis.25.20BOCCONIA cordata.25.20BUDDLEIA White Cloud.30.25CAMPANULA calycanthema in variety.20.15carpatica Blue Carpet.25.20Six Hills Giant.25.20persicifolia Telham Beauty. Strongg r o w i n g with huge openChina-blue bells; easily mostbeautiful of all peach-leavedCampanulas.50.40*CHRYSANTHEMUM maximum:Esther Reed. Fully double, purewhite.25.20King Edward.20.15CHRYSANTHEMUMS (Cushion varieties).25.20Apricot GlowSunsetDwarf JewelWhite CushionPink CushionYellow Cushion, improvedRed CushionYellow Cushion, improved			
(dwarf) Nioble, White.20.15ASTER frikarti.25.20ASTILBE Fanal. Feathery plumes of brilliant red.35.30BAPTISIA australis.25.20BOCCONIA cordata.25.20BUDDLEIA White Cloud.30.25CAMPANULA calycanthema in variety.20.15carpatica Blue Carpet.25.20Six Hills Giant.25.20persicifolia Telham Beauty. Strong g r o w i n g with huge open China-blue bells; easily most 			
ASTER frikarti			
ASTILBE Fanal. Feathery plumes of brilliant red			
brilliant red			
BAPTISIA australis	brilliant red	35	3.0
BOCCONIA cordata			
BUDDLEIA White Cloud .30 .25 CAMPANULA calycanthema in variety .20 .15 carpatica Blue Carpet .25 .20 Six Hills Giant .25 .20 persicifolia Telham Beauty. Strong g r o w i n g with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40 *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15 CHRYSANTHEMUMS (Cushion varieties) .25 .18 Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion			
CAMPANULA calycanthema in variety .20 .15 carpatica Blue Carpet .25 .20 Six Hills Giant .25 .20 persicifolia Telham Beauty. Strong growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40 *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15 CHRYSANTHEMUMS (Cushion varieties) .25 .18 Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion			
Six Hills Giant			
Six Hills Giant			
growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Pink Cushion Yellow Cushion, improved Red Cushion	carpatica Blue Carpet	25	
growing with huge open China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion			.20
China-blue bells; easily most beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Pink Cushion Red Cushion			
beautiful of all peach-leaved Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion			
Campanulas .50 .40  *CHRYSANTHEMUM maximum: Esther Reed. Fully double, pure white .25 .20 King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion	· · · · · · · · · · · · · · · · · · ·		
*CHRYSANTHEMUM maximum:  Esther Reed. Fully double, pure  white .25 .20  King Edward .20 .15  CHRYSANTHEMUMS (Cushion varieties) .25 .18  Apricot Glow Sunset  Dwarf Jewel White Cushion  Pink Cushion Yellow Cushion, improved  Red Cushion	beautiful of all peach-leaved	1	40
Esther Reed. Fully double, pure  white	Campanulas	30	.40
white			
King Edward	•		
CHRYSANTHEMUMS (Cushion varieties)			
ties)			.15
Apricot Glow  Dwarf Jewel  Pink Cushion  Red Cushion  Sunset  White Cushion  Yellow Cushion, improved			
Dwarf Jewel White Cushion Pink Cushion Yellow Cushion, improved Red Cushion	•	25	.18
Pink Cushion Yellow Cushion, improved Red Cushion		. 1.	
Red Cushion	0		. 1
		Cushion,	improved
SELECT NEW VARIETIES OF		Í	
CHRYSANTHEMUMS:			
Carnival			
Sunny Border			
Mellow Glow			
Yellow Avalanche			

## HARDY CHRYSANTHEMUMS

Except in the most Northern part of our territory, we wish to call to your attention the value of HARDY CHRYSANTHEMUMS. The earlier and more dwarf varieties give an abundance of flowers of a good color range. These are followed by the vivid colorings of the Korean Hybrids originated These superb varieties will by Bristol Nurseries. flower from September 1 to October 20, depending upon variety. When flowers are scarce these Mums brighten up the garden as nothing else can brighten it at that time of year. In the colder areas and in sections exposed to frost these plants will often start blooming after having been frosted. there is nothing to equal the Bristol Koreans for Fall To the Florist, even in areas where early frosts occur, we unhesitatingly recommend Korean Mums as a plant to be grown in frames and sash-This type of Mum as a late Fall cut flower is enthusiastically welcomed by the buying public as it is impossible to duplicate the Korean colors in the greenhouse varieties. We have Florist customers who find these Koreans a welcome addition to their list of Mums. Remember that all Koreans are not Bristol's. Ask for the varieties originated by Bristol Nurseries. There is a reason.

Later on in the season we will mail you Bristol Nurseries' rooted cuttings list of Chrysanthemum introductions for 1949 shipment, a list which will contain some very interesting new varieties.

CHRYSANTHEMUMS. (Can be sup	10 rate each	 
plied only in Spring 1949 in 2 1/4 in pots)		\$ .18
Varieties:		

Polar Ice Goblin Autumn Lights Gold Treasure Red Velvet Aviator Joan Helen Rose Glow Avalanche King Midas September Dawn Betty Lavender Lady Symphony Burgundy Tiffany Rose Chas. Nye Mandalay White Wonder North Star Chestnut Burr Zantha Olive Longland Egg Shell

Mrs. Pierre DuPont Eugene Wander Fire Glow Pink Radiance

	10 rate each	100 rate
CHRYSOGONUM virginianum, Bright	-	
gold flowers	\$ .25	\$ .20
CENTAUREA montana	.20	.15
*COREOPSIS Baden Gold—New huge,		• • • •
single flowers		.40
Diadem—Large yellow flowers, vel-		.10
vety red center		.15
DELPHINUM belladonna		.15
bellamosum		.15
Lamartine		.15
chinensis (Blue Butterfly)		.15
Pacific Hybrids		.20
*DIANTHUS Lucia—Deep salmon with		.20
rose shadings		.20
Cheerfulness—Large white, crimson		.20
center		.20
Her Majesty—Double pure white.		.20
Salmon Unique — Large salmon		.20
flowers, spicy fragrance		.25
		.2)
Rose Unique—The most fragrant		.20
Dubonnet—Deep, warm dubonnet		.25
Old Spice (Plant Patent No. 499)		.2)
12 for \$4.00; \$25.00 per C.	,	
Beatrix—Salmon-pink	20	.15
Silvermine—Our own introduction		.17
		.20
a white BeatrixSerene—New large white		.25
Tiny Rubies — Tiny carnation-like		.2)
flowers		.15
Wallace Red		.25
DICENTRA exemia		.20
exemia Sweetheart		.45
		رד.
spectabilis, large garden size (per		.45
1,000 35¢)spectabilis (storage divisions)	40	.35
		.15
DIGITALIS Giant Shirley Hybrids		.20
ambigua		.30
ECHINOPS Tapblow Blue		.20
EUPATORIUM coelestinum		.20
FUNKIA subcordata grandiflora—Lily-		2 €
shaped, fragrant, white		.35
GALIUM verum. Fine Florists' flower		1.5
for cutting		.15
GAILLARDIA grandiflora—Giant Hy-		1.0
brids	20	.15

	10 rate each	100 rate each
GERANIUM Lancastriensis — Salmon-	•	
pink		\$ .15
GEUM Fire Opal—Large scarlet		.20
low	25	.20
Wilton Ruby—Deep ruby-red		.20
Waights Brilliant — Orange-scarlet	.35	.30
GYPSOPHILA Bristol Fairy (strong)	40	.35
Bristol Fairy, 21/2 in. pots		.20
HELLEBORUS Niger		.50
HELIOPSIS patula		.20
imbricata		.20
Eminence	25	.20
HELENIUM perigrinum		.20
Riverton Gem		.20
Sunburst	.25	.20
HEUCHERA brizoides		.15
Matin Bells		.25
Rosamundi		.20
Plue De Feu	.25	.20
HIBISCUS Avalon Hybrids		.20
HOLLYHOCKS Chaters Double—Four		
colors		.15
IBERIS Purity-New improved Snow-		
flake, blooms 100 percent		.30
Snowflake		.20
IRIS sibirica Emperor		.20
sibirica—White and Blue		.20
sibirica Caesar's Brother - Large,		
pansy-purple		.20
LINUM perenne	.20	.15
LIATRIS pycnostachya		.20
scariosa September Glory		.20
scariosa alba		.20
LYTHRUM Morden's Pink		.20
LUPINS Pink, blue, carmine, or yellow		v <del>_</del> v
shades		.20
Russell's Hybrids		.20
MONARDA Red, salmon or white		.20
NEPETA mussini		.20
PENSTEMON barbatus		.20
Pink Beauty—Shell-pink		.20
Firebird—Large, scarlet		.20
Rose Elf—Clear rose colored; com-		.40
pact and neat		.30
PHLOX camlaensis		.20
All plants listed are sturdy field plants for Fa		

		100 rate
	each	
PHLOX decusata Chieftain—Fiery red.		\$ .20
decusata Charles Curtis - Bright		• •
red	25	.20
decusata Daily Sketch—Light sal-		
mon-pink with crimson-rose	25	20
eye  decusata E. I. Farrington—Soft sal-		.20
mon-pink		.20
decusata Lillian—Soft, cameo-pink		.20
decusata Mary Louise—Large, pure		.20
white		.20
decusata Mia Ruys — Pure waxy-		
white		.20
decusata Painted Lady		.20
decusata Progress — True lavender		
blue	25	.20
decusata Ruby Lee—Rich ruby-red		.20
decusata Salmon Beauty—Rich sal-	-	
mon-pink with white center	25	.20
divaricata		.20
divaricata laphami		.20
subulata Blue Emerald Cushion-		
Blue form of above (per 1,000		
15¢)	25	.20
subulata Blue Hill		.15
subulata Crimson Beauty		.15
subulata Emerald Cushion Pink—		
Emerald-green foliage (per		20
$1,000 \ 15\phi$ )	25	.20
subulata White		.15
suffruticosa Miss Lingard, white		.20
PLATYCODON grandiflora		.15
grandiflora alba		.15
grandiflora rosea		.20
POLEMONIUM Blue Pearl—Clear blue	*	20
dwarf		.20
PRIMULA polyanthus Sunny Border		20
Hybrids		.20
PYRETHRUM roseum, Robinson's Hy-		4.5
brid		.15
Scarlet Glow	· ·	.45
Silver Tips		.20
PULMONARIA saccharata		.20
SCABIOSA caucasica		.20
SIDALCEA Rosy Gem		.20

1	0 rate each	100 rate each
SEDUM acre\$	.20	\$ .15
album	.20	.15
balticum	.20	.15
middendorphianum	.20	.15
ru pestris	.20	.15
spurium	.20	.15
sieboldi	20	.15
SALVIA	.25	.20
SISSYRINGUM bermudianum	.20	.15
SHASTA Daisy (See Chrysanthemum Maximum)		
SPIREA filipendula	.25	.20
STACHYS lanata	.25	.20
SWEET WILLIAM White, scarlet,		
Newport PinkTHALICTRUM Rochenbrunianum,	.25	.20
Lavender Mist (per 1,000 $15\phi$ )	.25	.20
THERMOPSIS carolinianum	.20	.15
TRITOMA Primrose Beauty - Golden		
yellow	.30	.25
White Fairy—Creamy white	.30	.25
yellow	.25	.20

# WATER LILIES

Strong 2-year clumps. Not small divisions

HARDY WATER LILIES	Eacl
Odorata Gigantea (White)	\$.4
Marliac Albida (White)	
Gladstone (White)	1.1
Gladstone (White) Tuberosa Maximia (White)	<b></b>
Helen Fowler (Pink)	
Pink Opal (Pink)	
Marliac Carnea (Pink)	
Rose Arey (Pink)	1.2
Sunrise (Yellow)	1.5
Marliac Chromatella (Yellow)	1.1
Attraction (Red)	1.5
Gloriosa (Red)	
Aurora (Changeable)	
ROPICAL WATER LILIES  Mrs. Geo. H. Pring (White)  General Pershing (Pink)	
Zanzabariensis Rosea (Pink)	Q
Pennsylvania (Blue Beauty)	1.0
Mrs. Whittaker (Blue.)	1_1
Dauben (Blue)	.7
Panama Pacific (Purple)	1.1
Zanzabariensis (African purple lilv)	1.0
Zanzabariensis (African purple lily)	1.
ROPICAL NIGHT BLOOMERS	
Omarana (Pink)	
Bisset (Pink)	•••••••••••••••••••••••••••••••••••••••
Devonshire (Deep Red)	•

	10 rate each	100 rate each
TRADESCANTIA Purple Dome	\$ .25	\$ .20
Pauline	.25	.20
Weguelin	25	.20
VERBASCUM Cotswold Gem-Amber-		
colored with purple center	25	.20
Pink Domino-Soft pink with buff		
undertones		.20
VERONICA Crater Lake Blue	.25	.20
spicata Blue Spire	25	.20
Sunny Border Blue	.50	.45
longifolia subsessilis	30	.25
Blue Peter	.25	.20
incana		.15
incana rosea		.15
spicata nana	20	.15
rupestris		.15
VINCA Bowles Variety		.15
VIOLA Royal Robe	25	.20
White Violet		.15
Palmata		.15

# ROSES

We will have a good assortment of Hybrid Tea, Climbing and Polyantha Roses for shipment from reliable growers. Our Rose shipments have always given satisfaction and this coming season the quality will be exceptionally good. We can supply both dormant rooted and wrapped Roses. Will be glad to quote upon your requirements. We will have our usual supply of Potted Roses for shipment about May 15, 1949.

## PRUNING SHEARS



No. 1887

Henry 8½-inch professional model. Surgical steel blade. Double flat brass spring. Easiest cutting, strongest shear made.—\$5.00 each.



No. 4773

Henry 9-inch professional style. Oval bevel, hardened and tempered blade. Double flat brass spring. Long wearing, easy cutting.—\$3.75 each.

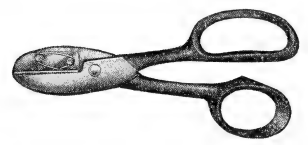


No. 4770

Henry 7-inch Ladies' flower picker and pruner. Fine spring, steel blade. Cuts sharp and clean. Chromium finish.—\$3.50 each.

#### No. 4770B

Henry 7-inch Ladies' flower picker and pruner. Spring steel blade, hardened and tempered. Sharp cutting. Easy grip.—\$2.00 each.



No. 711

Henry flower shear cuts flower and holds it. Better for plants than hand picking. Precision built throughout.—\$1.49 each.



No. 2026

Henry 26-inch lopping shear, famous for its balance and shearing qualities. Forged steel blade and hook. Hard wood handles.—\$4.50 each.

### No. 4625

Henry 9-inch California type shear. Volute spring. Hardened and tempered blade. Gray handles.—\$1.75 each.

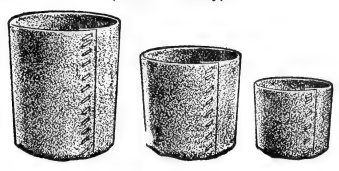
#### No. 4750

Henry 9-inch Canadian. Efficient shear with ratchet lock nut, volute spring, famous Henry blade.—\$2.00 each.

(New)

## **CLOVERSET POTS**

Pat. No. 2073695 (Standard Heavy)



	No. 0	No. 1	No. 2	No. 3	No 4.
Height	$5\frac{1}{2}''$	$6^{1/2}''$	91/2"	9"	13"
Diam. Top	5′′	6''	7"	8′′	12′′
Bottom Diam.	$4\frac{1}{2}''$	$5\frac{1}{2}''$	$6\frac{1}{2}''$	71/2"	11"
Corresponding Clay Pot	6′′	7''	8′′	9''	
Approx. Weight Per 100	35 lbs.	52 lbs.	78 lbs.	88 lbs.	200 lbs.
Per 100	\$3.00	\$4.25	\$4.75	\$5.25	\$22.50
Per 1000	\$27.50	\$40.00	\$45.00	\$50.00	\$200.00

No. 0 for perennials and for greenhouse use; No. 1 for perennials; No. 2 for roses and shrubs; No. 3 and 4 for large shrubs and transplanting.

Orders for 300 pots or more take 1,000 pot price. Orders for less than 300 pots take 100 pot price.

F.O.B. KANSAS CITY. Terms: 30 Days, 2% Discount 10 Days. Prices Subject to Change Without Notice. Cash with order, except established accounts. Write us about carload discounts and freight saving based on carload rates. Please send ½ of amount on C.O.D. orders.

Unless otherwise instructed, we will determine method of shipment. If you designate express, we advise you to check the cost with your local Express Agent.

Cloverset Pots take 3rd class freight rate. All Cloverset Pots are packed 100 in carton, ready for use. We do not break cartons.

# THE G. S. MASTER SPRAYER



The best Sprayer of this type on the market. We recommend its use.

Prices—Per single Sprayer \$8.50.

Discount to the trade:

Less than 12 Sprayers  $33\frac{1}{3}\%$ .

Dozen lots and over 40%.



#### NURSERY STOCK:

TREES, SHRUBS, or VINES, roots balled in earth as dug from nursery. LCL, in boxes or crates, or ball completely burlapped and completely sewed or tied.

CL, Loose Rule 34. Loose or in packages, minimum weight 20,000 pounds, subject to

From CONNECTICUT VALLEY POINTS

1 Tom C	OIVITEDATE	- 4		
	Differential	Rates (See Not	te) Stand	lard Kates
То		Less Carload	Carload	Less Carload
Albany, N. Y.	***************************************	********	\$ .57	\$ .87
Babylon, L. I., N. Y	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********	.69	1.07
Bakerstown, Pa		********	1.00	1.56
Bangor, Me		*********	.92	1.43
Boston, Mass		404603000	.55	.85
Buffalo, N. Y.	***************	******	.87	1.35
Buffalo, N. Y.		\$ 1.25	.79	1.25
Chicago, Ill.	1.29	2.00	1.33	2.05
Cleveland, O.		*********	1.00	1.57
Cincinnati, O.	1.21	1.89	1.25	1.92
Columbus, O.	1.12	1.74	1.14	1.78
Concord, N. H.		*******	.65	1.01
Denver, Colo.	2.43	3.75	2.43	3.75
Dresher, Pa.			.65	1.01
Dundee, Ill.	1.35	2.12	1.39	2.17
Fairview, Pa.	1.00		.96	1.50
Franking Ma	*************************	89001=040	.79	1.22
Fryeburg, Me.	oppertunctions and the same and	********	.78	1.21
Harrisburg, Pa	***************************************	******	1.25	1.92
Huntington, W. Va	1.71	2.68	1.75	2.73
Kansas City, Mo.	1./1	1.91	1.75	1.96
Indianapolis, Ind.	1.22	1.91	21-0	.96
Lexington, Ky.	***********	*********	.61	
Little Silver, N. J.	1.00	0.02	.61	.96
Louisville, Ky.	1.29	2.03	1.33	2.07
Madison, Wis.	1.37	2.13	1.40	2.18
Manchester, N. H.			.61	.94
Milwaukee, Wis	1.29	2.00	1.33	2.05
Newport, R. I.	***********	*******	.57	.87
Painesville, O.	*************	********	.98	1.51
Philadelphia, Pa		*********	.69	1.07
Pontiac, Mich.	1.08	1.69	1.12	1.74
Portland, Me.		******	.70	1.08
Poughkeepsie, N. Y	***************	*********	.55	.85
Putney, Vt		*********	.57	.87
Onarga, Ill.	1.33	2.05	1.35 •	2.11
Rochester, N. Y	**************	******	.81	1.26
St. Paul, Minn	1.61†	2.50†	1.64	2.54
St. Louis, Mo.	1.44	2.25	1.48	2.29
St. Louis, Mo. Schenectady, N. Y.	*************	#20000 (94)	.57	.91
Shenandoah, Ia	1.75	2.71	1.78	2.76
Syracuse, N. Y.		**********	.72	1.13
Terre Haute, Ind	1.29	2.00	1.33	2.05
Toledo, O.	1.05	1.64	1.08	1.69
White Plains, N. Y		*********	.52	.83
Weiser Park, Pa.		**********	.77	1.18
D' C			OTT OTT T	S. 1. 1

Note: Differential Rates apply via NYNH&H-CV-GT Rys. Standard Rates apply via other gateways.

† Only applicable when routed via C&NW-CSTPM&CO, GB&W, or Soo Rys.

Rates do not include federal transporation tax—3%.

\*Note: These rates are given to us by the Transporation Company as of August 9, 1948, but are, of course, subject to any revision made by any of the carriers.

#### TRUCKLAND RATES (20,000 lbs. minimum load)

Nursery Stock balled and burlapped, approximate truck rates from Connecticut Valley points, to various points as follows, rates given August 20, 1948, but not guaranteed.

Rates given are in cents per 100 pounds.

To F	Rate	To	ate
Albany, N. Y.	.36	Newport, R. I\$	.33
Boston, Mass.	.36	Philadelphia, Pa.	.52
Buffalo, N. Y.	.68	Rochester, N. Y.	.63
Cleveland, O.			.38
Fairview, Pa.	.76	Syracuse, N. Y.	.56

When referring to above rates please remember the above listed points are for direct deliveries. Stock shipped to other points near those mentioned might require transfer and if so these rates would not apply.

# MEMO

# MEMO

# **INDEX**

Broad Leafed Evergreen Shrubs and Vines	18-19-20
Coniferous Evergreen Trees	1-8
Forcing Daphne	18
Deciduous Ornamental Trees	21-27
Deciduous Ornamental Shrubs	28-39
Hardy Vines	40-41
Hardy Water Lilies	50
Fruit Trees and Small Fruits	42-43
Perennials	44-51
Lining Out Stock	9-17
Collected Stock	20
Hinsdale Leaf Mold See b	ox below
Pruning Sears	52
Hormodin Powder	15
Hybrid Blueberries	27
Roses	51
Sprayers	53
Cloverset Pots	53

## NOTICE

All agreements and contracts are subject to ability of shipper to obtain the necessary manpower to dig and pack material and to priorities on material and transportation which may limit, restrict or make impossible performance thereunder.

# TO OUR CUSTOMERS

Our office will be open at all hours of the day and night during the busy shipping season to answer phone calls and receive telegrams. This, together with our very fine mail service in Wallingford, enables us to give you the quickest possible service in getting rush orders placed to our various shipping points.

#### HINSDALE LEAFMOLD

This fine Leafmold is well recommended for Greenhouse, Lawn and Garden use. It is ideal as a soil conditioner, containing 93% organic matter. Acidity 4.7 to 5.7. Specially good for Azaleas, Rhododendrons, Laurel, Blueberries and Evergreens.

Less than 10 bag lots	at	\$1.50	per bag
10 to 20 bag lots	at	1.25	per bag
20 to 100 bag lots	at	1.10	per bag
100 bags and over	. at	1.00	per bag
F.O.B. Pittsfield, Mass.	Put	up in	strong bags

# E. D. ROBINSON SALES AGENCY

38 SOUTH ELM STREET WALLINGFORD, CONN.
Phone 1428

"A friendly, efficient service"

